			40 4004		40.000/	
LA6251	V8 .	HA6601	12.43%	VS .	10.03%	LOW
LA6251	V8.	HA6651	12.43%	V8.	9.64%	LOW
1.A6251	VS.	HA6701	12.43%	VS.	9.25%	LOW
A6301	VS.	HA6501	12.04%	V\$.	10.82%	LOW
LA6301		HA6551	12.04%		10.43%	LOW
	VS .			V\$.		
LA6301	V\$.	HA6601	12.04%	V\$.	10.03%	LOW
LA6301	VS.	HA6651	12.04%	VS .	9.64%	LOW
LA6301	VS.	HA6701	12.04%	V\$.	9.25%	LOW
LA6351	V\$.	HA6501	11.66%	VS.	10.82%	LOW
LA6351		HA6551	11.66%	VS.	10.43%	LOW
	VS.					
LA6351	V\$.	HA6601	11.66%	VS .	10.03%	LOW
LA6351	V\$.	HA6651	11.66%	VS .	9.64%	LOW
LA6351	VS.	HA6701	11.66%	V8.	9.25%	LOW
LA6401	VS.	HA6501	11.27%	VS.	10.82%	LOW
LA6401	VS.	HA6551	11.27%	VS.	10.43%	LOW
LA6401	VS.	HA6601	11.27%	VS.	10.03%	LOW
LA6401	V\$.	HA6651	11.27%	V\$.	9.64%	LOW
LA6401	V\$.	HA6701	11.27%	VS.	9.25%	LOW
LA6451	V\$.	HA6501	10. 89%	VS .	10. 82%	LOW
LA6451	VS .	HA6551	10.89%	VS .	10.43%	LOW
LA6451	VS.	HA6601	10.89%	VS.	10.03%	LOW
LA6451	VS.	HA6651	10.89%	VS.	9.64%	LOW
		HA6701				
LA6451	VS .		10.89%	V\$.	9.25%	LOW
LA6501	V\$.	HA6501	10.52%	VS .	10.82%	-
LA6501	V\$.	HA6551	10.52%	V\$.	10.43%	LOW
LA6501	VS.	HA6601	10.52%	VS.	10.03%	LOW
LA6501	VS .	HA6651	10.52%	VS.	9.64%	LOW
LA6501	VS.	HA6701	10.52%	VS.	9.25%	LOW
LA2250		HA2500	14.21%		12.72%	LOW
	VS .	—		VS .		
LA2250	V\$.	HA2550	14.21%	VS .	12.30%	LOW
LA2250	V\$.	HA2600	14.21%	V\$.	11.89%	LOW
LA2250	V\$.	HA2650	14.21%	VS .	11.48%	LOW
42250	VS.	HA2700	14.21%	VS.	11.07%	LOW
A2300	VS.	HA2500	13.86%	VS.	12.72%	LOW
LA2300	VS.	HA2550	13.86%	VS.	12.30%	LOW
LA2300		HA2600	13.86%	VS.	11.89%	LOW
	VS.					
LA2300	VS.	HA2650	13.86%	VS.	11.48%	LOW
LA2300	VS.	HA2700	13.86%	VS .	11.07%	LOW
LA2350	VS.	HA2500	13.52%	VS.	12.72%	LOW
LA2350	VS.	HA2550	13.52%	VB.	12.30%	LOW
LA2350	VS.	HA2600	13.52%	VS.	11.89%	LOW
LA2350	VS.	HA2650	13.52%	VS.	11.48%	LOW
LA2350		HA2700	13.52%		11.07%	LOW
	VS.			V8.		
LA2400	VS.	HA2500	13.18%	VS.	12.72%	LOW
LA2400	VS.	HA2550	13.18%	VS.	12.30%	LOW
LA2400	VS.	HA2600	13.18%	VS.	11.89%	LOW
LA2400	VS.	HA2650	13.18%	VS.	11.48%	LOW
LA2400	VS.	HA2700	13.18%	VS.	11.07%	LOW
LA2450		HA2500	12.83%		12.72%	LOW
	VS.			VS.		
LA2450	VS.	HA2550	12.83%	VS.	12.30%	LOW
LA2450	VS.	HA2600	12.83%	VS .	11.89%	LOW
LA2450	VS.	HA2650	12.83%	VS.	11.48%	LOW
LA2450	VS.	HA2700	12.83%	VS.	11.07%	LOW
LA2500	VS.	HA2500	12.49%	VS.	12.72%	
LA2500	VS.	HA2550	12.49%	VS.	12.30%	LOW
LA2500		HA2600	12.49%		11.89%	LOW
	VS.			V\$.		
LA2500	VS.	HA2650	12.49%	VS.	11.48%	LOW
LA2500	VS.	HA2700	12.49%	V8.	11.07%	LOW
LA3250	VS.	HA3500	13.88%	VS .	12.29%	LOW
LA3250	VS.	HA3550	13.88%	VS.	11.88%	LOW
LA3250	VS.	HA3600	13.88%	VS.	11.47%	LOW
A3250	VS.	HA3650	13.88%	V8.	11.07%	LOW
74200	73.	. 170000	10.0079	70.	11.07.79	

			40 000/		40.000/	
LA3250	VS .	HA3700	13.88%	V8 .	10.66%	LOW
LA3300	VS .	HA3500	13.54%	VS .	12.29%	LOW
LA3300	V8.	HA3550	13.54%	V\$.	11.88%	LOW
43300	VS.	HA3600	13.54%	V8.	11.47%	LOW
_A3300		HA3650	13.54%	V8.	11.07%	LOW
	VS.					
LA3300	V\$.	HA3700	13.54%	V8 .	10.66%	LOW
LA3350	VS .	HA3500	13.20%	VS .	12.29%	LOW
LA3350	V\$.	HA3550	13.20%	VS.	11.88%	LOW
LA3350	V8.	HA3600	13.20%	VS.	11.47%	LOW
						LOW
LA3350	V\$.	HA3650	13.20%	V8 .	11.07%	
LA3350	V8 .	HA3700	13.20%	VS.	10.66%	LOW
LA3400	V\$.	HA3500	12.85%	V8.	12.29%	LOW
LA3400	VS.	HA3550	- 12.85%	VS.	11.88%	LOW
LA3400	VS.	HA3600	12.85%	V8.	11.47%	LOW
LA3400		HA3650	12.85%		11.07%	LOW
	VS.			V8.		
LA3400	V\$.	HA3700	12.85%	V8 .	10.66%	LOW
LA3450	V8.	HA3500	12.50%	V\$.	12.29%	LOW
LA3450	VS.	HA3550	12.50%	VS.	11.88%	LOW
LA3450	VS.	HA3600	12.50%	VS.	11.47%	LOW
LA3450	VS.	HA3650	12.50%	V8.	11.07%	LOW
LA3450						
	VS.	HA3700	12.50%	VS .	10.66%	LOW
LA3500	VS .	HA3500	12.09%	VS .	12.29%	
LA3500	VS .	HA3550	12.09%	VS .	11.88%	LOW
LA3500	VS.	HA3600	12.09%	VS.	11.47%	LOW
LA3500	VS.	HA3650	12.09%	V8.	11.07%	LOW
		HA3700				LOW
LA3500	V\$.		12.09%	VS .	10.66%	
LA4250	VS.	HA4500	13.56%	VS .	11.87%	LOW
LA4250	VS.	H A45 50	13. 56%	VS.	11.46%	LOW
LA4250	VS.	HA4600	13.56%	VS.	11.06%	LOW
LA4250	VS.	HA4650	13.56%	V\$.	10.65%	LOW
					10.25%	LOW
LA4250	VS.	HA4700	13.56%	VS .		
LA4300	VS.	HA4500	13.21%	VS.	11.87%	LOW
' A4300	V\$.	HA4550	13.21%	VS.	11.46%	LOW
34300	VS.	HA4600	13.21%	V\$.	11.06%	LOW
LA4300	VS.	HA4650	13.21%	V\$.	10.65%	LOW
LA4300	VS.	HA4700	13.21%	VS.	10.25%	LOW
LA4350	VS.	HA4500	12.86%	VS .	11.87%	LOW
LA4350	V8.	HA4550	12.86%	VS.	11.46%	LOW
LA4350	VS.	HA4600	12.86%	VS.	11.06%	LOW
LA4350	VS.	HA4650	12.86%	VS.	10.65%	LOW
LA4350	VS.	HA4700	12.86%	V8.	10.25%	LOW
LA4400						LOW
	VS.	HA4500	12.49%	VS.	11.87%	
LA4400	VS.	HA4550	12.49%	V\$.	11.46%	LOW
LA4400	VS.	HA4600	12.49%	VS.	11.06%	LOW
LA4400	VS.	HA4650	12.49%	VS.	10.65%	LOW
LA4400	VS.	HA4700	12.49%	VS.	10.25%	LOW
LA4450	VS.	HA4500	12.07%	VS.	11.87%	LOW
LA4450	VS.	HA4550	12.07%	VS.	11.46%	LOW
LA4450	VS.	HA4600	12.07%	VS.	11.06%	LOW
LA4450	VS.	HA4650	12.07%	VS.	10.65%	LOW
LA4450	VS.	HA4700	12.07%	VS.	10.25%	LOW
LA4500	VS.	HA4500	11.66%	VS.	11.87%	
						LOW
LA4500	VS.	HA4550	11.66%	VS.	11.46%	LOW
LA4500	VS.	HA4600	11.66%	VS .	11.06%	LOW
LA4500	VS.	HA4650	11.66%	VS .	10.65%	LOW
LA4500	VS.	HA4700	11.66%	VS.	10.25%	LOW
LA5250	VS.	HA5500	13.21%	VS.	11.44%	LOW
LA5250	VS.	HA5550	13.21%	VS.	11.04%	LOW
LA5250	VS.	HA5600	13.21%	V\$.	10.64%	LOW
LA5250	VS.	HA5650	13.21%	VS.	10.24%	LOW
LA5250	VS.	HA5700	13.21%	V\$.	9.85%	LOW
LA5300	VS.	HA5500	12.86%	V8.	11.44%	LOW
						_,- ••

LA5300	VS .	HA5550	12.86%	V8.	11.04%	LOW					
LA5300	V8.	HA5600	12.86%	VS .	10.64%	LOW	XGAPS				
LA5300	VS.	HA5650	12.86%	VS.	10.24%	LOW	RANGE 0				
A530 0	VS.	HA5700	12.86%	VS .	9.85%	LOW	LOWS	HIGHS			
_A5350	VS.	HA5500	12.46%	VS .	11.44%	LOW	0	0	10	10	
LA5350	VS.	HA5550	12.46%	VS .	11.04%	LOW	_	_			
LA5350	VS.	HA5600	12.46%	VS.	10.64%	LOW	RANGE - 0.9	5 - 1.0			
LA5350	VS.	HA5650	12.46%	VS.	10.24%	LOW	LOWS	HIGHS	-		
LA5350	VS.	HA5700	12.48%	V8.	9.85%	LOW	49	1	0	50	
LA5400	V8.	HA5500	12.05%	V8.	11.44%	LOW	98%	2%	. •	•	
LA5400	VS.	HA5550	12.05%	V8.	11.04%	LOW	RANGE - 1.				
LA5400	VS.	HA5600	12.05%	V8.	10.64%	LOW	LOWS	HIGHS	_		
LA5400	VS.	HA5650	12.05%	V8.	10.24%	LOW	90	0	0	90	
LA5400	VS.		12.05%	V8.	9.85%	LOW	100%	0%	•	•	
LA5450	VS.		11.64%	V8.	11.44%	LOW	RANGE - 2.				
LA5450	VS.		11.64%	VS.	11.04%	LOW	LOWS	HIGHS			
LA5450	VS.		11.64%	VS.	10.64%	LOW	90	0	0	90	
LA5450	VS.		11.64%	VS.	10.24%	LOW	100%	0%	·	. 30	
LA5450	VS. VS.		11.64%	VS.	9.85%	LOW	RANGE - 3.5	U7a E ±			
LA5500	VS.	HA5500	11.24%	VS.	11.44%		LOWS	HIGHS	•		
LA5500	VS.		11.24%	VS. VS.	11.04%	LOW	60	0	_ 0	60	300
LA5500		HA5600	11.24%		10.64%	LOW				90	300
LA5500	V8.		11.24%	VS.	10.24%		100%	0%			
	V8.			VS.		LOW	2% REINITI	AL IZATION			
LA5500 LA6250	VS.	HA5700	11.24%	V8.	9.85%	LOW					
	VS.	HA6500	12.84%	V8.	11.02%	LOW	rows	HIGHS		-00	
LA6250	VS.	HA6550	12.84%	VS.	10.62%	LOW	57	1	2	60	
LA6250	VS.		12.84%	VS.	10.22%	LOW	98%	2%			
LA6250		HA6650	12.84%	VS.	9.83%	LOW	3% REINITL				
LA6250	VS.		12.84%	VS.	9.44%	LOW	LOWS	HIGHS	^		
LA6300	V\$.		12.43%	VS .	11.02%	LOW	58	0	2	60	
LA6300	V\$.	HA6550	12.43%	VS .	10.62%	LOW	100%	0%			
LA6300	VS.	HA6600	12.43%	V8 .	10.22%	LOW	4% REINITI				
LA6300	VS.	HA6650	12.43%	VS .	9.83%	LOW	LOWS	HIGHS			
46300	VS.	HA6700	12.43%	VS.	9.44%	LOW	58	0	2	60	
_A6350	VS.	HA6500	12.02%	VS.	11.02%	LOW	100%	0%			
LA6350	VS.		12.02%	VS .	10.62%	LOW	5% REINITI				
LA6350	VS .		12.02%	VS.	10.22%	LOW	LOWS	HIGHS			
LA6350	VS .		12.02%	VS.	9.83%	LOW	58	0	2	60	
LA6350	VS.		12.02%	VS.	9.44%	LOW	100%	0%			
LA6400	VS.	HA6500	11.62%	VS.	11.02%	LOW	6% REINITI				
LA6400	V\$.		11.62%	VS.	10.62%	LOW	LOWS	HIGHS			
LA6400	VS.	HA6600	11.62%	VS.	10.22%	LOW	58	0	2	60	300
LA6400	VS.	HA6650	11.62%	VS.	9.83%	LOW	100%	0% -			
LA6400	VS.	HA6700	11.62%	VS.	9.44%	LOW	WITH ADDB				
LA6450	VS.	HA6500	11.21%	VS.	11.02%	LOW	LOWS	HIGHS			
LA6450	VS.	HA6550	11.21%	V\$.	10.62%	LOW	144	1	5	150	
LA6450	VS.	HA6600	11.21%	VS.	10.22%	LOW	99%	1%			
LA6450	VS.	HA6650	. 11.21%	V\$.	9.83%	LOW	WITHOUT A				
LA6450	VS.		11.21%	VS.	9.44%	LOW	LOWS	HIGHS	****		
LA6500	VS.		10.81%	VS.	11.02%		145	0	5	150	300
LA6500	V\$.		10.81%	VS.	10.62%	LOW	100%	0% -			
LA6500	VS.		10.81%	V8.	10.22%	LOW	TOTAL	TOTAL	TOTAL		
LA6500	VS.		10.81%	VS.	9.83%	LOW	LOWS	HIGHS			
LA6500	VS.		10.81%	VS.	9.44%	LOW	289	1	10	300	
								•			

LB2251	VS.	HB2501	13.08%	V\$.	12.82%	LOW
LB2251	VS.	HB2551	13.08%	VS.	12.41%	LOW
LB2251	V\$.	HB2601	13.08%	VS.	11.99%	LOW
32251	V\$.	HB2651	13.08%	VS.	11.58%	LOW
_B2251	VS.	HB2701	13.08%	V8.	11.17%	LOW
LB2301	VS.	HB2501	12.83%	V8.	12.82%	LOW
LB2301	VS.	HB2551	12.83%	VS.	12.41%	LOW
LB2301	VS.	HB2601	12.83%	V8.	11.99%	LOW
LB2301	VS.	HB2651	12.83%	VS.	11.58%	LOW
LB2301	VS.	HB2701	12.83%	VS.	11.17%	LOW
LB2351	VS.	HB2501	12.53%	VS.	12.82%	HIGH
LB2351	VS.	HB2551	12.53%	VS.	12.41%	LOW
LB2351	VS.	HB2601	12.53%	VS.	11.99%	LOW
LB2351	VS.	HB2651	12.53%	VS.	11.58%	LOW
LB2351	VS.	HB2701	12.53%	VS.	11.17%	LOW
LB2401	VS.	HB2501	12.23%	VS.	12.82%	HIGH
LB2401	VS.	HB2551	12.23%	VS.	12.41%	HIGH
LB2401	VS.	HB2601	12.23%	VS.	11.99%	LOW
LB2401	VS.	HB2651	12.23%	VS.	11.58%	LOW
LB2401		HB2701			11.17%	LOW
	V\$.		12.23%	VS.		
LB2451 LB2451	V8.	HB2501	11.89% 11.89%	VS.	12.82%	HIGH
	V\$.	HB2551		V8.	12.41%	HIGH
LB2451	VS.	HB2601	11.89%	V8.	11.99%	HIGH
LB2451	V\$.	HB2651	11.89%	VS.	11.58%	LOW
LB2451	VS.	HB2701	11.89%	VS.	11.17%	LOW
LB2501	VS.	HB2501	11.53%	VS.	12.82%	
LB2501	VS .	HB2551	11.53%	VS.	12.41%	HIGH
LB2501	V8.	HB2601	11.53%	VS.	11.99%	HIGH
LB2501	VS .	HB2651	11.53%	VS .	11.58%	LOW
LB2501	VS .	HB2701	11.53%	VS .	11.17%	LOW
LB3251	VS.	HB3501	12.88%	VS .	12.40%	LOW
LB3251	VS.	HB3551	12.88%	VS .	11.99%	LOW
' B3251	VS.	HB3601	12.88%	VS .	11.58%	LOW
33251	VS.	HB3651	12.88%	V8 .	11.17%	LOW
LB3251	VS.	HB3701	12.88%	V\$.	10.77%	LOW
LB3301	VS.	HB3501	12.58%	VS .	12.40%	LOW
LB3301	VS.	HB3551	12.58%	VS.	11.99%	LOW
LB3301	VS.	HB3601	12.58%	VS.	11.58%	LOW
LB3301	VS.	HB3651	12.58%	V\$.	11.17%	LOW
LB3301	VS.	HB3701	12.58%	V\$.	10.77%	LOW
LB3351	VS.	HB3501	12.28%	VS .	12.40%	HIGH
LB3351	VS.	HB3551	12.28%	VS.	11.99%	LOW
LB3351	VS.	HB3601	12.28%	VS .	11.58%	LOW
LB3351	VS.	HB3651	12.28%	VS.	11.17%	LOW
LB3351	VS.	HB3701	12.28%	VS.	10.77%	LOW
LB3401	VS.	HB3501	11.92%	VS.	12.40%	HIGH
LB3401	VS.	HB3551	11.92%	VS.	11.99%	LOW
LB3401	VS.	HB3601	11.92%	VS.	11.58%	LOW
LB3401	VS.	HB3651	11.92%	VS .	11.17%	LOW
LB3401	VS.	HB3701	11.92%	VS.	10.77%	LOW
LB3451	VS.	HB3501	11.55%	VS.	12.40%	HIGH
LB3451	VS.	HB3551	11.55%	VS.	11.99%	HIGH
LB3451	VS.	HB3601	11.55%	VS.	11.58%	LOW
LB3451	VS.	HB3651	11.55%	VS.	11.17%	LOW
LB3451	VS.	HB3701	11.55%	VS.	10.77%	LOW
LB3501	VS.	HB3501	11.19%	VS.	12.40%	
LB3501	VS.	HB3551	11.19%	V8.	11.99%	HIGH
LB3501	VS.	HB3601	11.19%	VS.	11.58%	HIGH
LB3501	VS.	HB3651	11.19%	VS.	11.17%	LOW
LB3501	VS.	HB3701	11.19%	VS.	10.77%	LOW
LB4251	VS.	HB4501	12.63%	VS.	11.98%	LOW
LB4251	VS.	HB4551	12.63%	VS.	11.57%	LOW
	. •.		. 2.00 /0	- • .	/ .	

LB4251	V\$.	HB4601	12.63%	V8 .	11.16%	LOW
LB4251	V\$.	HB4651	12.63%	V8 .	10.76%	LOW
LB4251	VS.	HB4701	12.63%	V8 .	10.36%	LOW
94301	VS.	HB4501	12.30%	V8.	11.98%	LOW
_B4301	VS.	HB4551	12.30%	VS.	11.57%	LOW
LB4301	VS.	HB4601	12.30%	V\$.	11.16%	LOW
LB4301	VS.	HB4651	12.30%	V8.	10.76%	LOW
LB4301	VS.	HB4701	12.30%	VS.	10.36%	LOW
LB4351	VS.	HB4501	11.93%	V8.	11.98%	LOW
LB4351	VS.	HB4551	11.93%	V8.	11.57%	LOW
LB4351	VS.	HB4601	11.93%	VS.	11.16%	LOW
LB4351	VS.	HB4651	11.93%	VS.	10.76%	LOW
LB4351	VS.	HB4701	11.93%	VS.	10.36%	LOW
LB4401	VS.	HB4501	11.57%	VS.	11.98%	HIGH
LB4401		HB4551	11.57%		11.57%	LOW
LB4401	VS.	HB4601		V8.		
	V8.	:: = :::::::	11.57%	VS.	11.16%	LOW
LB4401	V8.	HB4651	11.57%	V\$.	10.76%	LOW
LB4401	V8.	HB4701	11.57%	V\$.	10.36%	LOW
LB4451	V8.	HB4501	11.20%	V\$.	11.98%	HIGH
LB4451	V\$.	HB4551	11.20%	V\$.	11.57%	HIGH
LB4451	V8.	HB4601	11.20%	VS .	11.16%	LOW
LB4451	VS.	HB4651	11.20%	V\$.	10.76%	LOW
LB4451	VS .	HB4701	11.20%	V\$.	10.36%	LOW
LB4501	V\$.	HB4501	10.82%	VS .	11.98%	
LB4501	VS.	HB4551	10.82%	V\$.	11.57%	HIGH
LB4501	VS.	HB4601	10.82%	VS .	11. 16%	HIGH
LB4501	V8.	HB4651	10.82%	VS .	10. 76%	LOW
LB4501	V\$.	HB4701	10.82%	V8 .	10. 36%	LOW
LB5251	VS.	HB5501	12.31%	VS .	11.55%	LOW
LB5251	VS.	HB5551	12.31%	VS .	11.15%	LOW
LB5251	VS.	HB5601	12.31%	VS.	10.75%	LOW
LB5251	V8.	HB5651	12.31%	VS.	10.35%	LOW
LB5251	V\$.	HB5701	12.31%	VS .	9.95%	LOW
35301	VS.	HB5501	11.94%	VS.	11.55%	LOW
LB5301	VS.	HB5551	11.94%	VS.	11.15%	LOW
LB5301	VS.	HB5601	11.94%	VS.	10.75%	LOW
LB5301	VS.	HB5651	11.94%	VS.	10.35%	LOW
LB5301	VS.	HB5701	11.94%	VS.	9.95%	LOW
LB5351	VS.	HB5501	11.57%	V8.	11.55%	LOW
LB5351	VS.	HB5551	11.57%	VS.	11.15%	LOW
LB5351	VS.	HB5601	11.57%	VS.	10.75%	LOW
LB5351	VS.	HB5651	11.57%	VS.	10.35%	LOW
LB5351	VS.	HB5701	11.57%	VS.	9.95%	LOW
LB5401	VS.	HB5501	11.19%	VS.	11.55%	HIGH
LB5401	VS.	HB5551	11.19%	VS.	11.15%	LOW
LB5401	VS.	HB5601	11.19%	VS.	10.75%	LOW
LB5401	VS.	HB5651	11.19%	VS.	10.35%	LOW
LB5401	VS.	HB5701	11.19%	VS.	9.95%	LOW
LB5451	VS.	HB5501	10.81%	VS. VS.	11.55%	HIGH
LB5451		HB5551	10.81%		11.15%	HIGH
LB5451	VS.			VS.		LOW
LB5451	VS.	HB5601 HB5651	10.81%	VS.	10.75%	LOW
	VS.		10.81%	VS.	10.35%	
LB5451	VS.	HB5701	10.81%	VS.	9.95%	LOW
LB5501	VS.	HB5501	10.43%	VS.	11.55%	
LB5501	VS.	HB5551	10.43%	VS.	11.15%	HIGH
LB5501	VS.	HB5601	10.43%	V\$.	10.75%	HIGH
LB5501	VS.	HB5651	10.43%	V8.	10.35%	LOW
LB5501	VS.	HB5701	10.43%	VS.	9.95%	LOW
LB6251	VS.	HB6501	11.94%	VS.	11.13%	LOW
LB6251	VS.	HB6551	11.94%	VS .	10.73%	LOW
LB6251	VS.	HB6601	11.94%	VS .	10.33%	LOW
LB6251	VS.	HB6651	11.94%	VS.	9. 94%	LOW

		1150504	44 0 404		0.754	
LB 62 51	VS .	HB6701	11.94%	VS .	9.55%	LOW
LB6301	VS .	HB6501	11.56%	V8.	11.13%	LOW
LB6301	VS.	HB6551	11.56%	VS .	10.73%	LOW
B63 01	VS.	HB6601	11.56%	VS.	10.33%	LOW
_B6301	VS.	HB6651	11.56%	V8.	9.94%	LOW
			11.56%		9.55%	
LB6301	VS .	HB6701		VS .		LOW
L B63 51	VS .	HB6501	11.18%	VS .	11.13%	LOW
LB6351	V\$.	HB6551	11.18%	V\$.	10.73%	LOW
LB6351	VS.	HB6601	11.18%	VS .	10.33%	LOW
LB6351	VS.	HB6651	11.18%	VS.	9.94%	LOW
LB6351		HB6701	11.18%		9.55%	LOW
	VS .			VS.		
LB6401	VS.	HB6501	10.80%	V\$.	11.13%	HIGH
LB6401	VS.	HB6551	10.80%	V8.	10.73%	LOW
LB6401	V8 .	HB6601	10. 80%	VS.	10.33%	LOW
LB6401	VS.	HB6651	10.80%	VS.	9.94%	LOW
LB6401	VS.	HB6701	10.80%	V8.	9.55%	LOW
LB6451	VS.	HB6501	10.42%	VS.	11.13%	HIGH
LB6451	V\$.	HB6551	10.42%	V\$.	10.73%	HIGH
LB6451	VS .	HB6601	10.42%	V\$.	10.33%	LOW
LB6451	V8.	HB6651	10.42%	V8.	9.94%	LOW
LB6451	VS.	HB6701	10.42%	VS.	9.55%	LOW
LB6501	VS.	HB6501	10.04%	V\$.	11.13%	
LB6501	VS.	HB6551	10.04%	V8.	10.73%	HIGH
LB6501	VS.	HB6601	10.04%	V\$.	10.33%	HIGH
LB6501	VS.	HB6651	10.04%	VS.	9.94%	LOW
LB6501	VS.	HB6701	10.04%	VS.	9.55%	LOW
LB2250	VS.	HB2500	14.06%	VS.	12.82%	LOW
LB2250	VS.	HB2550	14.06%	VS.	12.41%	LOW
LB2250	VS.	HB2600	14.06%	VS.	11.99%	LOW
LB2250	VS .	HB2650	14.06%	VS .	11.58%	LOW
LB2250	VS.	HB2700	14.06%	VS .	11.17%	LOW
LB2300	VS.	HB2500	13.77%	V\$.	12. 82%	LOW
1.B2300	VS.	HB2550	13.77%	VS.	12.41%	LOW
B2300	VS.	HB2600	13.77%	VS.	11.99%	LOW
∟B2300	VS.	HB2650	13.77%	VS.	11.58%	LOW
LB2300	VS.	HB2700	13.77%	VS.	11.17%	LOW
LB2350		HB2500	13.46%		12.82%	LOW
	VS.		12112	VS.		
LB2350	VS.	HB2550	13.46%	VS.	12.41%	LOW
LB2350	VS.	HB2600	13. 46%	VS.	11.99%	LOW
LB2350	V\$.	HB2650	13. 46%	VS.	11.58%	LOW
LB2350	VS.	HB2700	13.46%	V8.	11.17%	LOW
LB2400	VS.	HB2500	13.12%	VS.	12.82%	LOW
LB2400	VS.	HB2550	13.12%	VS.	12.41%	LOW
LB2400		HB2600	13.12%	VS.	11.99%	LOW
	VS.					
LB2400	VS.	HB2650	13.12%	VS .	11.58%	LOW
LB2400	VS.	HB2700	13.12%	V\$.	11.17%	LOW
LB2450	VS.	HB2500	12.77%	VS.	12.82%	LOW
LB2450	VS.	HB2550	12.77%	VS.	12.41%	LOW
LB2450	VS.	HB2600	12.77%	VS.	11.99%	LOW
LB2450	VS.	HB2650	12.77%	VS.	11.58%	LOW
		HB2700				LOW
LB2450	VS.		12.77%	VS .	11.17%	
LB2500	VS.	HB2500	12.40%	VS.	12.82%	
LB2500	VS.	HB2550	12.40%	VS.	12.41%	LOW
LB2500	VS.	HB2600	12.40%	VS.	11.99%	LOW
LB2500	VS.	HB2650	12.40%	VS.	11.58%	LOW
LB2500	VS.	HB2700	12.40%	V8.	11.17%	LOW
LB3250		HB3500	13.81%		12.40%	LOW
	VS.			VS.		
LB3250	VS.	HB3550	13.81%	VS.	11.99%	LOW
LB3250	VS.	HB3600	13.81%	VS.	11.58%	LOW
LB3250	VS.	HB3650	13.81%	V8 .	11.17%	LOW
LB3250	V\$.	HB3700	13.81%	VS.	10.77%	LOW
LB3300	VS.	HB3500	13.48%	VS.	12.40%	LOW
	• • •		. 5.45/0		~ ~ / 4	

LB3300	V\$.	HB3550	13.48%	VS.	11.99%	LOW
LB3300	VS.	HB3600	13.48%	V8.	11.58%	LOW
' 93300	VS.	HB3650	13.48%	VS .	11.17%	LOW
.3300	V\$.	HB3700	13.48%	VS .	10.77%	LOW
 ∕ ∟B335 0	VS.	HB3500	13.13%	V8 .	12.40%	LOW
LB3350	VS .	HB3550	13.13%	V\$.	11.99%	LOW
LB3350	VS .	HB3600	13.13%	V8 .	11.58%	LOW
LB3350	VS.	HB3650	13.13%	V\$.	11.17%	LOW
LB3350	VS .	HB3700	13.13%	V\$.	10.77%	LOW
LB3400	V\$.	HB3500	12.77%	V\$.	12.40%	LOW
LB3400	V\$.	HB3550	12.77%	V8.	11.99%	LOW
LB3400	V8.	HB3600	12.77%	V8.	11.58%	LOW
LB3400	V8.	HB3650	12.77%	V8.	11.17%	LOW
LB3400 LB3450	V\$.	HB3700	12.77%	V\$.	10.77%	LOW
LB3450	V\$.	HB3550	12. 39% 12. 39%	VS. VS.	12.40% 11. 99%	LOW
LB3450	VS. VS.	HB3600	12.39%	VS.	11.58%	LOW
LB3450	VS.	HB3650	12.39%	V\$. V\$.	11.17%	LOW
LB3450	VS.	HB3700	12.39%	V8.	10.77%	LOW
LB3500	VS.	HB3500	11.98%	V8.	12.40%	
LB3500	VS.	HB3550	11.98%	V8.	11.99%	LOW
LB3500	VS.	HB3600	11.98%	V\$.	11.58%	LOW
LB3500	VS.	HB3650	11.98%	V8.	11.17%	LOW
LB3500	VS.	HB3700	11.98%	V8.	10.77%	LOW
LB4250	VS.	HB4500	13.49%	V8.	11.98%	LOW
LB4250	VS.	HB4550	13.49%	V8.	11.57%	LOW
LB4250	VS.	HB4600	13.49%	VS.	11.16%	LOW
LB4250	VS.	HB4650	13.49%	VS.	10.76%	LOW
LB4250	VS.	HB4700	13.49%	V8.	10.36%	LOW
LB4300	VS.	HB4500	13.13%	V8.	11.98%	LOW
LB4300	VS.	HB4550	13.13%	V8.	11.57%	LOW
LB4300	VS.	HB4600	13.13%	V8.	11.16%	LOW
94300	V\$.	HB4650	13.13%	V8.	10.76%	LOW
. 3430 0	VS.	HB4700	13.13%	VS .	10.36%	LOW
 LB4350	VS.	HB4500	12.78%	VS .	11.98%	LOW
LB4350	VS.	HB4550	12.78%	VS.	11.57%	LOW
LB4350	VS.	HB4600	12.78%	VS.	11.16%	LOW
LB4350	VS.	HB4650	12.78%	VS .	10.76%	LOW
LB4350	VS.	HB4700	12.78%	V\$.	10.36%	LOW
LB4400	VS.	HB4500	12.37%	VS .	11.98%	LOW
LB4400	VS.	HB4550	12.37%	V\$.	11.57%	LOW
LB4400	VS.	HB4600	12.37%	VS.	11.16%	LOW
LB4400	VS.	HB4650	12.37%	VS .	10.76%	LOW
LB4400	VS.	HB4700	12.37%	VS.	10.36%	LOW
LB4450	VS.	HB4500	11.96%	V8.	11.98%	LOW
LB4450	VS.	HB4550	11.96%	VS.	11.57%	LOW
LB4450	VS.	HB4600	11.96%	VS.	11.16%	LOW
LB4450 LB4450	VS.	HB4650 HB4700	11.96%	VS.	10.76%	LOW
LB4450	VS.	HB4500	11.96% 11.55%	VS. VS.	10.3 6% 11.98%	LOW
LB4500	VS. VS.	HB4550	11.55%	VS.	11.57%	LOW
LB4500	VS.	HB4600	11.55%	vs. Vs.	11.16%	LOW
LB4500	VS.	HB4650	11.55%	VS.	10.76%	LOW
LB4500	VS.	HB4700	11.55%	VS.	10.36%	LOW
LB5250	VS. VS.	HB5500	13.13%	VS.	11.55%	LOW
LB5250	VS.	HB5550	13.13%	VS.	11.15%	LOW
LB5250	VS.	HB5600	13.13%	VS.	10.75%	LOW
LB5250	VS.	HB5650	13.13%	VS.	10.35%	LOW
LB5250	VS.	HB5700	13.13%	VS.	9.95%	LOW
LB5300	VS.	HB5500	12.76%	VS.	11.55%	LOW
LB5300	VS.	HB5550	12.76%	VS.	11.15%	LOW
LB5300	VS.	HB5600	12.76%	VS.	10.75%	LOW
					/ •	

XGAPS

03/10/95

	LB5300	VS.	HB5650	12.76%	VS.	10.35%	LOW	RANGE 0				
	LB5300	VS.	HB5700	12.76%	VS.	9.95%	LOW	LOWS	HIGHS	_		
	LB5350	VS.	HB5500	12.34%	VS .	11.55%	LOW	0	0	10	10	
	95350	VS.		12.34%	VS.	11.15%	LOW	_	_			
	_B5350	VS.	HB5600	12.34%	V\$.	10.75%	LOW	RANGE - 0.5	5 - 10			
- ^	LB5350	VS.		12.34%	V8.	10.35%	LOW	LOWS	HIGHS	_		
	LB5350	VS.		12.34%	VS.	9.95%	LOW	25	25	0	50	
	LB5400	VS.		11.94%	VS.	11.55%	LOW	50%	50%	· ·	30	
	LB5400	VS. VS.		11.94%	VS.	11.15%	LOW	RANGE - 1.			•	
	LB5400			11.94%		10.75%	LOW	LOWS	HIGHS			
		V\$.			V\$.		LOW					
	LB5400	V\$.	HB5650	11.94%	VS.	10.35%		86	4	0	90	
	LB5400	V\$.		11.94%	V8.	9.95%	LOW	96%	4%			
	LB5450	V\$.	HB5500	11.53%	V8.	11.55%	LOW	RANGE - 2.5				
	LB5450	V\$.		11.53%	VS.	11.15%	LOW	LOWS	HIGHS			
	LB5450	V\$.	HB5600	11.53%	VS .	10.75%	LOW	90	0	. 0	90	
	LB5450	V\$.		11.53%	VS .	10.35%	LOW	100%	0%			
	LB5450	V\$.		11.53%	V\$.	9.95%	LOW	RANGE - 3.5			•	
	LB5500	VS.	HB5500	11.12%	VS .	11.55%	-	LOWS	HIGHS			
	LB5500	VS .		11.12%	YS .	11.15%	LOW	60	0	0	60	300
	LB5500	VS.	HB5600	11.12%	VS .	10.75%	LOW	100%	0%			
	LB5500	VS.		11.12%	VS .	10.35%	LOW					
	LB5500	VS.		11.12%	V\$.	9.95%	LOW	2% REINITIA				
	LB6250	VS.		12.72%	VS .	11.13%	LOW	LOWS	HIGHS			
	LB6250	V8.		12.72%	VS .	10.73%	LOW	50	8	2	60	
	LB6250	V\$.	HB6600	12.72%	V\$.	10.33%	LOW	86%	14%			
	LB6250	VS.	HB6650	12.72%	V\$.	9.94%	LOW	3% REINITIA	ALIZATION			
	LB6250	VS.	HB6700	12.72%	V8.	9.55%	LOW	LOWS	HIGHS			
	LB6300	VS.	HB6500	12.31%	V\$.	11.13%	LOW	52	6	2	60	
	LB6300	VS.	HB6550	12.31%	VS.	10.73%	LOW	90%	10%			
	LB6300	VS.	HB6600	12.31%	VS.	10.33%	LOW	4% REINITI	ALIZATION			
	LB6300	V\$.	HB6650	12.31%	V8.	9.94%	LOW	LOWS	HIGHS			
	LB6300	VS.		12.31%	VS.	9.55%	LOW	53	5	2	60	
	LB6350	VS.	HB6500	11.90%	VS.	11.13%	LOW	91%	9%			
	36350	VS.		11.90%	VS.	10.73%	LOW	5% REINITIA				
	∟B6350	VS.	HB6600	11.90%	VS.	10.33%	LOW	LOWS	HIGHS			
	LB6350	VS.		11.90%	VS.	9.94%	LOW	53	5	2	60	
	LB6350	VS.	HB6700	11.90%	VS.	9.55%	LOW	91%	9%	-		
	LB6400	VS.		11.50%	VS.	11.13%	LOW	6% REINITIA				
	LB6400	VS.		11.50%	VS.	10.73%	LOW	LOWS	HIGHS			
	LB6400	VS.	HB6600	11.50%	VS.	10.33%	LOW	53	5	2	60	300
	LB6400	VS.	HB6650	11.50%	VS.	9.94%	LOW	91%	9% -			000
	LB6400	VS. VS.		11.50%	VS.	9.55%	LOW	WITH ADDB				
	LB6450					11.13%						
		VS.	HB6500	11.10%	VS.		LOW	LOWS 116	HIGHS	 5	150	
	LB6450	VS.		11.10%	VS.	10.73%			29	5	150	
	LB6450	VS.		11.10%	VS.	10.33%	LOW	80%	20%			
	LB6450	VS.		11.10%	VS.	9.94%	LOW	WITHOUT A				
	LB6450	VS.		11.10%	VS.	9.55%	LOW	LOWS	HIGHS		450	000
	LB6500	VS.		10.70%	VS.	11.13%		145	0	5	150	300
	LB6500	VS.	HB6550	10.70%	VS.	10.73%	LOW	100%	0%	TOT::		
	LB6500	VS.		10.70%	V\$.	10.33%	LOW	TOTAL	TOTAL	TOTAL		
	LB6500	V\$.	HB6650	10.70%	VS.	9.94%	LOW	LOWS	HIGHS			
	LB6500	VS.	HB6700	10.70%	VS.	9.55%	LOW	261	29	10	300	

1.00064		HB2501	19 746/		12.82%	LOW
LC2251	VS .		13.71%	V8 .		
LC2251	VS .	HB2551	13.71%	V8.	12.41%	LOW
LC2251	V8.	HB2601	13.71%	VS .	11.99%	LOW
C2251		HB2651	13.71%		11.58%	LOW
	VS .			V\$.		
_C2251	VS .	HB2701	13.71%	VS .	11.17%	LOW
LC2301	VS.	HB2501	13.38%	VS.	12.82%	LOW
LC2301		HB2551	13.38%		12.41%	LOW
	VS .			VS .		
LC2301	VS .	HB2601	13.38%	VS .	11.99%	LOW
LC2301	VS.	HB2651	13.38%	VS.	11.58%	LOW
LC2301		HB2701	13.38%		11.17%	LOW
	VS .			VS .		
LC2351	VS.	HB2501	13.05%	VS.	12.82%	LOW
LC2351	VS.	HB2551	13.05%	V\$.	12.41%	LOW
LC2351	VS.	HB2601	13.05%	VS.	11.99%	LOW
LC2351	V8.	HB2651	13.05%	VS.	11.58%	LOW
LC2351	VS.	HB2701	13.05%	VS.	11.17%	LOW
LC2401	VS.	HB2501	12.72%	VS.	12.82%	HIGH
LC2401	VS .	HB2551	12.72%	V\$.	12.41%	LOW
LC2401	V8.	HB2601	12.72%	V\$.	11.99%	LOW
LC2401	V8.	HB2651	12.72%	VS .	11.58%	LOW
LC2401		HB2701	12.72%		11.17%	LOW
	VS .			VS .		
LC2451	VS.	HB2501	12.39%	V\$.	12.82%	HIGH
LC2451	VS.	HB2551	12.39%	V\$.	12.41%	LOW
LC2451	VS.	HB2601	12.39%	VS.	11.99%	LOW
LC2451	VS .	HB2651	12.3 9%	V8.	11.58%	LOW
LC2451	V8.	HB2701	12.39%	V8.	11.17%	LOW
LC2501	VS.	HB2501	12.05%	VS.	12.82%	
·						
LC2501	VS.	HB2551	12.05%	VS .	12.41%	HIGH
LC2501	V8.	HB2601	12.05%	VS.	11.99%	LOW
LC2501	VS.	HB2651	12.05%	VS.	11.58%	LOW
LC2501	VS .	HB2701	12.05%	VS .	11.17%	LOW
LC3251	VS .	HB3501	13.41%	VS.	12.40%	LOW
LC3251	VS.	HB3551	13.41%	V8.	11.99%	LOW
LC3251	VS.	HB3601	13.41%	VS .	11.58%	LOW
C3251	VS.	HB3651	13.41%	VS.	11.17%	LOW
LC3251	VS.	HB3701	13.41%	VS.	10.77%	LOW
LC3301		HB3501	13.08%		12.40%	LOW
	VS.			VS.		
LC3301	VS.	HB3551	13.08%	VS.	11.99%	LOW
LC3301	VS.	HB3601	13.08%	VS.	11.58%	LOW
LC3301	VS.	HB3651	13.08%	VS.	11.17%	LOW
LC3301	VS.	HB3701	13.08%	VS.	10.77%	LOW
LC3351	VS.	HB3501	12.75%	VS.	12.40%	LOW
LC3351	VS.	HB3551	12.75%	VS.	11.99%	LOW
LC3351	VS.	HB3601	12.75%	VS.	11.58%	LOW
LC3351	VS.	HB3651	12.75%	VS.	11.17%	LOW
LC3351	VS.	HB3701	12.75%	VS.	10.77%	LOW
LC3401			12.42%		12.40%	LOW
	VS.	HB3501		VS .		
LC3401	VS.	HB3551	12.42%	VS.	11.99%	LOW
LC3401	VS.	HB3601	12.42%	VS.	11.58%	LOW
LC3401	VS.	HB3651	12.42%	V8.	11.17%	LOW
LC3401	VS.	HB3701	12.42%	VS.	10.77%	LOW
LC3451	VS.	HB3501	12.05%	VS .	12.40%	HIGH
LC3451	VS.	HB3551	12.05%	VS.	11.99%	LOW
LC3451	VS.	HB3601	12.05%	VS.	11.58%	LOW
LC3451	VS.	HB3651	12.05%	VS.	11.17%	LOW
LC3451	VS.	HB3701	12.05%	V8 .	10.77%	LOW
						-911
LC3501	VS.	HB3501	11.67%	V\$.	12.40%	
LC3501	VS.	HB3551	11.67%	VS.	11. 99%	HIGH
LC3501	VS.	HB3601	11.67%	VS.	11.58%	LOW
LC3501						
	VS.	HB3651	11.67%	VS.	11.17%	LOW
LC3501	VS.	HB3701	11.67%	VS.	10.77%	LOW
LC4251	VS.	HB4501	13.10%	VS.	11.98%	LOW
LC4251	VS.	HB4551	13.10%	VS.	11.57%	LOW
LU-720 I	٧٥.	1107001	13.1076	40.	11.01 A	

LC4251	VS.	HB4601	13.10%	V8.	11.16%	LOW
LC4251	V\$.	HB4651	13.10%	V8.	10.76%	LOW
LC4251		HB4701	13.10%		10.36%	LOW
	VS.			VS .		
74301	VS.	HB4501	12.78%	VS.	11.98%	LOW
_C4301	VS.	HB4551	12.78%	V\$.	11.57%	LOW
LC4301	YS.	HB4601	12.78%	VS.	11.16%	LOW
LC4301	V\$.	HB4651	12.78%	V8.	10.76%	LOW
LC4301	VS.	HB4701	12.78%	VS.	10.36%	LOW
LC4351	VS.	HB4501	12.44%	VS.	11.98%	LOW
		_				
LC4351	VS .	HB4551	12.44%	VS .	11.57%	LOW
LC4351	VS.	HB4601	12.44%	VS.	11.16%	LOW
LC4351	VS.	HB4651	12.44%	VS.	10.76%	LOW
LC4351		HB4701	12.44%		10.36%	LOW
	VS .			VS.		
LC4401	VS.	HB4501	12.06%	VS.	11.98%	LOW
LC4401	VS.	HB4551	12.06%	VS.	11.57%	LOW
LC4401	VS.	HB4601	12.06%	VS.	11.16%	LOW
LC4401	VS .	HB4651	12.06%	V\$.	10.76%	LOW
LC4401	VS .	HB4701	12.06%	VS.	10.36%	LOW
LC4451	VS.	HB4501	11.67%	VS.	11.96%	HIGH
LC4451	V8.	HB4551	11.67%	V8.	11.57%	LOW
LC4451	VS .	HB4601	11.67%	V8 .	11.16%	LOW
LC4451	VS .	HB4651	11.67%	V\$.	10. 76%	LOW
LC4451	VS .	HB4701	11.67%	VS.	10.36%	LOW
LC4501		HB4501	11.28%		11.98%	
	V8 .			VS .		
LC4501	VS.	HB4551	11.28%	VS .	11.57%	HIGH
LC4501	VS.	HB4601	11.28%	VS.	11.16%	LOW
LC4501	VS.	HB4651	11.28%	VS.	10.76%	LOW
LC4501	VS.	HB4701	11.28%	VS .	10.36%	LOW
LC5251	VS.	HB5501	12.80%	VS.	11.55%	LOW
LC5251	VS.	HB5551	12.80%	V8.	11.15%	LOW
LC5251	VS.	HB5601	12.80%	V8.	10.75%	LOW
LC5251	VS.	HB5651	12.80%	VS .	10.35%	LOW
1.C5251	VS.	HB5701	12.80%	VS.	9.95%	LOW
C5301		HB5501	12.44%		11.55%	LOW
	VS.			VS .		
LC5301	VS.	HB5551	12.44%	VS .	11.15%	LOW
LC5301	VS.	HB5601	12.44%	VS.	10.75%	LOW
LC5301	VS.	HB5651	12.44%	VS.	10.35%	LOW
LC5301	VS.	HB5701	12.44%	VS.	9.95%	LOW
LC5351	VS.	HB5501	12.05%	VS.	11.55%	LOW
LC5351	VS.	HB5551	12.05%	VS.	11.15%	LOW
LC5351		HB5601	12.05%	VS.	10.75%	LOW
	VS.					
LC5351	VS.	HB5651	12.05%	VS.	10.35%	LOW
LC5351	VS.	HB5701	12.05%	V\$.	9.95%	LOW
LC5401	VS.	HB5501	11.66%	VS.	11.55%	LOW
LC5401		HB5551			11.15%	
	VS.		11.66%	VS.		LOW
LC5401	VS.	HB5601	11. 66%	VS.	10.75%	LOW
LC5401	VS.	HB5651	11. 66%	VS.	10.35%	LOW
LC5401	VS.	HB5701	11.66%	VS.	9.95%	LOW
LC5451	VS.	HB5501	11.28%	VS.	11.55%	HIGH
LC5451	VS.	HB5551	11. 28%	VS.	11.15%	LOW
LC5451	VS.	HB5601	11.28%	VS.	10.75%	LOW
LC5451		HB5651	11.28%		10.35%	LOW
	VS.			VS.		
LC5451	VS.	HB5701	11.28%	VS.	9.95%	LOW
LC5501	VS.	HB5501	10.90%	VS.	11.55%	
LC5501	VS.	HB5551	10.90%	VS.	11.15%	HIGH
LC5501	VS.	HB5601	10.90%	VS.	10.75%	LOW
LC5501	VS.	HB5651	10.90%	VS .	10.35%	LOW
LC5501	VS.	HB5701	10.90%	VS.	9.95%	LOW
LC6251	VS.	HB6501	12.43%	VS.	11.13%	LOW
LC6251	VS.	HB6551	12.43%	VS .	10.73%	LOW
LC6251	VS.	HB6601	12.43%	VS.	10.33%	LOW
LC6251	VS.	HB6651	12.43%	VS.	9.94%	LOW
		,	· · · · · · · · · · · · · · · · · ·		7 /V	,,

LC6251	VS.	HB6701	12.43%	VS.	9.55%	LOW
LC6301	VS.	HB6501	12.04%	V8.	11.13%	LOW
LC6301	VS.	HB6551	12.04%	VS.	10.73%	LOW
C6301	VS.	HB6601	12.04%	VS.	10.33%	LOW
LC6301		HB6651	12.04%		9.94%	LOW
	V\$.		. —	V\$.		
LC6301	V8.	HB6701	12.04%	V\$.	9.55%	LOW
LC6351	VS.	HB6501	11.66%	VS.	11.13%	LOW
LC6351	VS.	HB6551	11.66%	V8 .	10.73%	LOW
LC6351	VS .	HB6601	11.66%	VS .	10.33%	LOW
LC6351	V\$.	HB6651	11.66%	VS .	9.94%	LOW
LC6351	V\$.	HB6701	11.66%	VS.	9.55%	LOW
LC6401	V8.	HB6501	11.27%	V8.	11.13%	LOW
LC6401	VS.	HB6551	11.27%	VS.	10.73%	LOW
LC6401	VS .	HB6601	11.27%	VS.	10.33%	LOW
LC6401	VS.	HB6651	11.27%	V8.	9.94%	LOW
LC6401	VS.	HB6701	11.27%	V8.	9.55%	LOW
		= : : : :				
LC6451	V8.	H B6 501	10. 89%	V8.	11.13%	HIGH
LC6451	V8.	HB6551	10.89%	V\$.	10.73%	LOW
LC6451	VB.	HB6601	10.89%	V8.	10.33%	LOW
LC6451	V8.	HB6651	10.89%	VS .	9.94%	LOW
LC8451	V8.	HB6701	10.89%	VS.	9.55%	LOW
LC6501	V8.	HB6501	10.52%	VS.	11.13%	
LC6501	VS.	HB6551	10.52%	V\$.	10.73%	HIGH
LC6501	VS.	HB6601	10.52%	V\$.	10.33%	LOW
LC6501	VS.	HB6651	10.52%	VS.	9.94%	LOW
LC6501	V\$.	HB6701	10.52%	VS .	9.55%	LOW
LC2250	V\$.	HB2500	14.21%	VS .	12.82%	LOW
LC2250		HB2550	14.21%		12.41%	LOW
	VS .			VS .		
LC2250	V\$.	HB2600	14.21%	VS .	11. 99 %	LOW
LC2250	VS.	HB2650	14.21%	VS .	11.58%	LOW
		HB2700				LOW
LC2250	V8.		14.21%	VS .	11.17%	
LC2300	V8.	HB2500	13.86%	VS .	12.82%	LOW
' C2300	VS.	HB2550	13.86%	VS.	12.41%	LOW
						LOW
C2300	VS.	HB2600	13.86%	V\$.	11.99%	
LC2300	V\$.	HB2650	13. 86%	VS.	11.58%	LOW
LC2300	VS.	HB2700	13.86%	VS.	11.17%	LOW
LC2350	VS.	HB2500	13.52%	VS.	12.82%	LOW
LC2350	VS.	HB2550	13.52%	V\$.	12.41%	LOW
LC2350	VS.	HB2600	13.52%	VS.	11.99%	LOW
LC2350	VS.	HB2650	13.52%	VS.	11.58%	LOW
LC2350	V\$.	HB2700	13.52%	VS.	11.17%	LOW
LC2400	VS.	HB2500	13.18%	VS.	12.82%	LOW
LC2400	VS.	HB2550	13.18%	VS.	12.41%	LOW
LC2400	VS.	HB2600	13.18%	VS.	11.99%	LOW
LC2400	VS.	HB2650	13.18%	V8.	11.58%	LOW
LC2400	VS.	HB2700	13.18%	VS .	11.17%	LOW
LC2450	VS.	HB2500	12.83%	VS.	12.82%	LOW
LC2450	VS.	HB2550	12.83%	V8.	12.41%	LOW
LC2450	VS.	HB2600	12.83%	VS.	11.99%	LOW
LC2450	VS.	HB2650	12.83%	VS.	11.58%	LOW
LC2450	VS.	HB2700	12.83%	VS.	11.17%	LOW
LC2500	VS.	HB2500	12.49%	VS.	12.82%	_
LC2500	VS.	HB2550	12.49%	VS.	12.41%	LOW
LC2500			12.49%		11.99%	LOW
	VS.	HB2600		VS .		
LC2500	VS.	HB2650	12.49%	VS .	11.58%	LOW
LC2500	VS.	HB2700	12.49%	VS.	11.17%	LOW
					12.40%	LOW
LC3250	VS.	HB3500	13.88%	VS.		
LC3250	VS.	HB3550	13.88%	VS.	11.99%	LOW
LC3250	VS.	HB3600	13.88%	VS.	11.58%	LOW
LC3250						
	VS.	HB3650	13.88%	VS.	11.17%	LOW
LC3250	VS.	HB3700	13.88%	VS.	10.77%	LOW
LC3300°	VS.	HB3500	13.54%	VS.	12.40%	LOW
			70	. . .		

LC3300	V\$.	HB3550	13.54%	VS.	11.99%	LOW
LC3300	V8.	HB3600	13.54%	VS.	11.58%	LOW
LC3300	VS.	HB3650	13.54%	V8.	11.17%	LOW
23300	VS.	HB3700	13.54%	V8.	10.77%	LOW
_C3350		HB3500	13.20%		12.40%	LOW
/	VS.			V8.		
LC3350	V\$.	HB3550	13.20%	VS .	11.99%	LOW
LC3350	VS .	HB3600	13.20%	VS .	11.58%	LOW
LC3350	VS .	HB3650	13.20%	VS.	11.17%	LOW
LC3350	V\$.	HB3700	13.20%	V8.	10.77%	LOW
LC3400	VS.	HB3500	12.85%	VS .	12.40%	LOW
LC3400	VS.	HB3550	12.85%	VS.	11.99%	LOW
LC3400	V8.	HB3600	12.85%	V\$.	11.58%	LOW
LĆ3400	VS.	HB3650	12.85%	VS.	11.17%	LOW
LC3400	VS.	HB3700	12.85%	vs. VS.	10.77%	LOW
LC3450		-				
	V8.	HB3500	12.50%	V\$.	12.40%	LOW
LC3450	V8.	HB3550	12.50%	VS .	11.99%	LOW
LC3450	V8.	HB3600	12.50%	VS .	11.58%	LOW
LC3450	VS.	HB3650	12.50%	V8 .	11.17%	LOW
LC3450	V\$.	HB3700	12.50%	V8 .	10.77%	LOW
LC3500	VS .	HB3500	12.09%	VS .	12.40%	
LC3500	VS.	HB3550	12.09%	V8.	11.99%	LOW
LC3500	VS.	HB3600	12.09%	VS .	11.58%	LOW
LC3500	VS.	HB3650	12.09%	VS.	11.17%	LOW
LC3500	VS.	HB3700	12.09%	VS.	10.77%	LOW
LC4250	VS.	HB4500	13.56%		11.98%	LOW
				VS.		
LC4250	VS.	HB4550	13.56%	V\$.	11.57%	LOW
LC4250	V\$.	HB4600	13.56%	VS .	11.16%	LOW
LC4250	VS .	HB4650	13.56%	V8.	10.76%	LOW
LC4250	VS.	HB4700	13. 56%	VB.	10.36%	LOW
LC4300	VS.	HB4500	13.21%	VS.	11.98%	LOW
LC4300	VS.	HB4550	13.21%	VS.	11.57%	LOW
LC4300	VS.	HB4600	13.21%	VS.	11.16%	LOW
' C4300	VS.	HB4650	13.21%	VS.	10.76%	LOW
24300	V\$.	HB4700	13.21%	VS.	10.36%	LOW
LC4350	VS.	HB4500	12.86%	VS.	11.98%	LOW
LC4350	VS.	HB4550	12.86%		11.57%	LOW
				VS.		
LC4350	VS.	HB4600	12.86%	VS.	11.16%	LOW
LC4350	VS.	HB4650	12.86%	VS.	10.76%	LOW
LC4350	VS.	HB4700	12.86%	VS .	10.36%	LOW
LC4400	VS.	HB4500	12.49%	VS.	11.98%	LOW
LC4400	VS.	HB4550	12.49%	VS.	11.57%	LOW
LC4400	VS.	HB4600	12.49%	VS .	11.16%	LOW
LC4400	VS.	HB4650	12.49%	VS.	10.76%	LOW
LC4400	VS .	HB4700	12.49%	VS.	10.36%	LOW
LC4450	VS.	HB4500	12.07%	VS.	11.98%	LOW
LC4450	VS.	HB4550	12.07%	VS.	11.57%	LOW
LC4450	VS.	HB4600	12.07%	VS.	11.16%	LOW
LC4450	VS.	HB4650	12.07%	VS.	10.76%	LOW
LC4450						
_	VS.	HB4700	12.07%	VS.	10.36%	LOW
LC4500	VS.	HB4500	11.66%	VS.	11.98%	
LC4500	VS.	HB4550	11.66%	VS .	11.57%	LOW
LC4500	VS.	HB4600	11.66%	VS.	11.16%	LOW
LC4500	VS.	HB4650	11.66%	VS.	10.76%	LOW
LC4500	VS.	HB4700	11.66%	VS.	10. 36%	LOW
LC5250	VS.	HB5500	13.21%	VS.	11.55%	LOW
LC5250	VS.	HB5550	13.21%	VS.	11.15%	LOW
LC5250	VS.	HB5600	13.21%	VS.	10.75%	LOW
LC5250	VS.	HB5650	13.21%	VS. VS.	10.35%	LOW
LC5250			13.21%			
	VS.	HB5700		VS.	9.95%	LOW
LC5300	VS.	HB5500	12.86%	VS.	11.55%	LOW
LC5300	VS.	HB5550	12.86%	VS.	11.15%	LOW
LC5300	VS.	HB5600	12.86%	VS.	10.75%	LOW

XGAPS

LC5300	V\$.	HB5650	12.86%	V\$.	10.35%	LOW	RANGE 0				
LC5300	V8.		12.86%	VS.	9.95%	LOW	LOWS	HIGHS			
LC5350	VS.	HB5500	12.46%	VS.	11.55%	LOW	0	0	10	10	
25350	VS.	HB5550	12.46%	VS.	11.15%	LOW					
_C5350	VS.		12.46%	VS.	10.75%	LOW	RANGE - 0.5	5 - 1.0			
LC5350	VS.		12.46%	VS.	10.35%	LOW	LOWS	HIGHS	_		
LC5350	VS.		12.46%	V8.	9.95%	LOW	39	11	0	50	
LC5400	VS.		12.05%	VS.	11.55%	LOW	78%	22%			
LC5400	VS.		12.05%	VS.	11.15%	LOW	RANGE - 1.8				
LC5400	VS.		12.05%	VS.	10.75%	LOW	LOWS	HIGHS	_		
LC5400	V8.		12.05%	V8.	10.35%	LOW	90	0	0	90	
LC5400	VS.		12.05%	V8.	9.95%	LOW	100%	0%			
LC5450	VS.		11.64%	V8.	11.55%	LOW	RANGE - 2.5				
LC5450	VS.		11.64%	V8.	11.15%	LOW	LOWS	HIGHS			
LC5450	VS.		11.64%	VS.	10.75%	LOW	90	0	0	90	
LC5450	V8.		11.64%	VS.	10.35%	LOW	100%	0%			
LC5450	V8.		11.64%	V8.	9.95%	LOW	RANGE - 3.5				
LC5500	VS.		11.24%	V8.	11.55%	_	LOWS	HIGHS		•	
LC5500	VS.		11.24%	V8.	11.15%	LOW	60	0	0	60	300
LC5500	VS.		11.24%	V8.	10.75%	LOW	100%	0%	_		
LC5500	V8.		11.24%	VS.	10.35%	LOW					
LC5500	VS.		11.24%	VS.	9.95%	LOW	2% REINITIA	ALIZATION			
LC6250	VS.		12.84%	VS.	11.13%	LOW	LOWS	HIGHS			
LC6250	VS.		12.84%	VS.	10.73%	LOW	55	3	2	60	
LC6250	VS.		12.84%	VS.	10.33%	LOW	95%	5%			
LC6250	VS.		12.84%	VS.	9.94%	LOW	3% REINITI				
LC6250	VS.		12.84%	VS.	9.55%	LOW	LOWS	HIGHS			
LC6300	VS.		12.43%	V8.	11.13%	LOW	56	2	2	60	
LC6300	VS.		12.43%	VS.	10.73%	LOW	97%	3%	_		
LC6300	VS.		12.43%	VS.	10.33%	LOW	4% REINITU				
LC6300	VS.		12.43%	V8.	9.94%	LOW	LOWS	HIGHS	••••		
LC6300	VS.		12.43%	VS.	9.55%	LOW	56	2	2	60	
C6350	VS.		12.02%	VS.	11.13%	LOW	97%	3%	_		
26350	VS.	HB6550	12.02%	VS.	10.73%	LOW	5% REINITI				
LC6350	VS.		12.02%	V8.	10.33%	LOW	LOWS	HIGHS			
LC6350	VS.		12.02%	VS.	9.94%	LOW	56	2	2	60	
LC6350	VS.		12.02%	VS.	9.55%	LOW	97%	3%			
LC6400	VS.		11.62%	VS.	11.13%	LOW	6% REINITI				
LC6400	VS.		11.62%	V 8.	10.73%	LOW	LOWS	HIGHS	-		
LC6400	VS.	HB6600	11.62%	VS.	10.33%	LOW	56	2	2	60	300
LC6400	VS.		11.62%	VS.	9.94%	LOW	97%	3% -			
LC6400	VS.		11.62%	VS.	9.55%	LOW	WITH ADDB				
LC6450	VS.		11.21%	VS.	11.13%	LOW	LOWS	HIGHS			
LC6450	VS.		11.21%	VS.	10.73%	LOW	134	11	5	150	
LC6450	VS.		11.21%	VS.	10.33%	LOW	92%	8%	_		
LC6450	VS.		11.21%	VS.	9.94%	LOW	WITHOUT A				
LC6450	VS.		11.21%	VS.	9.55%	LOW	LOWS	HIGHS	_		
LC6500	VS.		10.81%	VS.	11.13%		145	0	5	150	300
LC6500	VS.		10.81%	VS.	10.73%	LOW	100%	0%	•		
LC6500	VS.		10.81%	VS.	10.33%	LOW	TOTAL	TOTAL	TOTAL		
LC6500	VS.		10.81%	VS.	9.94%	LOW	LOWS	HIGHS			
LC6500	VS.		10.81%	VS.	9.55%	LOW	279	11	10	300	
			.0.0170		J.00 /0		2.0		. •	700	

		6	
			1
			I I
			1
			1 1
			1
			T.
			T.

ı

I

1

I

ı

I

1

T

I

WITHADDBACK		2% REINITI	ALIZATION				XGAPS				
LOWS HIGHS		LOWS	HIGHS				RANGE 0				
435 0 15	450	174	0	6	180		LOWS	HIGHS			
100% 0%		100%	0%				0	0	30)	30
NITHOUT ADDBACK		3% REINITI	ALIZATION								
LOWS HIGHS		LOWS	HIGHS				RANGE - 0.5	5 - 1.0			
435 0 15	450	900 174	0	6	180		LOWS	HIGHS			
100% 0%		100%	0%				150	0	() 1	150
TOTALS		4% REINITI					100%	0%	•	•	
LOWS HIGHS		LOWS	HIGHS				RANGE - 1.5				
870 0 30	900	174	0	6	180		LOWS	HIGHS			
97% 0% 3%		100%	0%	·			270	0	() 2	270
		5% REINITI	ALIZATION				100%	0%		-	
		LOWS	HIGHS				RANGE - 2.5				
		174	0	6	180		LOWS	HIGHS			
		100%	0%	-			270	0	() 2	270
		6% REINITI					100%	0%	`	_	
		LOWS	HIGHS				RANGE - 3.5				
		174	0	6	180	900	1	HIGHS			
		100%	0%	-			180	0	() 1	80 9
		.3070	0				100%	0%	•	'	

comparisor	18			SOUTHWESTERN BELL				
			low		high	choice		
A2251	VS .	HA2501	13.56%	VS .	11.95%	LOW		
_A2251	VS.	HA2551	13.56%	VS.	11.57%	LOW		
LA2251	VS .	HA2601	13.56%	VS .	11.18%	LOW		
LA2251	V8 .	HA2651	13.56%	VS .	10.80%	LOW		
LA2251	V8 .	HA2701	13.56%	VS .	10.42%	LOW		
LA2301	VS .	HA2501	13.22%	VS .	11.95%	LOW		
LA2301	V8.	HA2551	13.22%	V8 .	11.57%	LOW		
LA2301	V\$.	HA2601	13.22%	V\$.	11.18%	LOW		
LA2301 LA2301	V8.	HA2651	13.22%	VS.	10.80%	LOW		
LA2351	VS. VS.	HA2701 HA2501	13.22% 12.89%	VS. VS.	10.42 % 11.95 %	LOW		
LA2351	VS. VS.	HA2551	12.89%	VS.	11.57%	LOW		
LA2351	VS.	HA2601	12.89%	VS.	11.18%	LOW		
LA2351	VS.	HA2651	12.89%	VS.	10.80%	LOW		
LA2351	VS.	HA2701	12.89%	VS.	10.42%	LOW		
LA2401	VS.	HA2501	12.50%	VS.	11.95%	LOW		
LA2401	VS.	HA2551	12.50%	VS .	11.57%	LOW		
LA2401	VS.	HA2601	12.50%	VS.	11.18%	LOW		
LA2401	V8.	HA2651	12.50%	V\$.	10.80%	LOW		
LA2401	VS.	HA2701	12.50%	VS .	10.42%	LOW		
LA2451	VS.	HA2501	12.11%	VS .	11.95%	LOW		
LA2451	V\$.	HA2551	12.11%	V\$.	11.57%	LOW		
LA2451	V\$.	HA2601	12.11%	VS .	11.18%	LOW		
LA2451	VS.	HA2651	12.11%	V\$.	10.80%	LOW		
LA2451	VS.	HA2701	12.11%	VS.	10.42%	LOW		
LA2501	V8.	HA2501	11.72%	V\$.	11.95%			
LA2501	VS.	HA2551	11.72%	VS.	11.57%	LOW		
LA2501	V\$.	HA2601	11.72%	VS.	11.18%	LOW		
LA2501	V\$.	HA2651 HA2701	11.72%	V\$.	10.80%	LOW		
LA2501 A3251	VS. VS.	HA3501	11.72% 13.24%	VS. VS.	10.42% 11.57%	LOW		
LA3251	VS.	HA3551	13.24%	VS. VS.	11.18%	LOW		
LA3251	VS.	HA3601	13.24%	VS.	10.80%	LOW		
LA3251	VS.	HA3651	13.24%	VS.	10.42%	LOW		
LA3251	VS.	HA3701	13.24%	VS.	10.07%	LOW		
LA3301	VS.	HA3501	12.88%	VS.	11.57%	LOW		
LA3301	VS.	HA3551	12.88%	VS.	11.18%	LOW		
LA3301	VS.	HA3601	12.88%	VS.	10.80%	LOW		
LA3301	VS.	HA3651	12.88%	VS.	10.42%	LOW		
LA3301	VS.	HA3701	12.88%	VS.	10.07%	LOW		
LA3351	VS.	HA3501	12.49%	VS.	11.57%	LOW		
LA3351	VS.	HA3551	12.49%	VS.	11.18%	LOW		
LA3351	VS.	HA3601	12.49%	VS.	10.80%	LOW		
LA3351	VS.	HA3651	12.49%	VS.	10.42%	LOW		
LA3351	VS.	HA3701	12.49%	VS.	10.07%	LOW		
LA3401	VS.	HA3501	12.10% 12.10%	VS.	11.57%	LOW		
LA3401 LA3401	VS.	HA3551 HA3601	12.10%	VS.	11.18 % 10.80%	LOW		
LA3401	VS. VS.	HA3651	12.10%	VS. VS.	10.42%	LOW		
LA3401	VS.	HA3701	12.10%	VS. VS.	10.07%	LOW		
LA3451	VS.	HA3501	11.71%	vs. VS.	11.57%	LOW		
LA3451	VS.	HA3551	11.71%	VS.	11.18%	LOW		
LA3451	VS.	HA3601	11.71%	VS.	10.80%	LOW		
LA3451	VS.	HA3651	11.71%	VS.	10.42%	LOW		
LA3451	VS.	HA3701	11.71%	VS.	10.07%	LOW		
LA3501	VS.	HA3501	11.33%	VS.	11.57%	_		
LA3501	VS.	HA3551	11.33%	VS.	11.18%	LOW		
LA3501	VS.	HA3601	11.33%	VS.	10.80%	LOW		
LA3501	VS.	HA3651	11.33%	VS.	10.42%	LOW		
` A3501	VS.	HA3701	11.33%	VS.	10.07%	LOW		

			40.074		44.4004	
LA4251	V8.	HA4501	12.87%	VS .	11.18%	LOW
LA4251	VS .	HA4551	12.87%	VS.	10.80%	LOW
LA4251	VS.	HA4601	12.87%	V8.	10.42%	LOW
A4251		HA4651	12.87%	VS.	10.10%	LOW
	VS .					
_A4251	VS .	HA4701	12.87%	VS .	9.83%	LOW
LA4301	V\$.	HA4501	12.48%	VS .	11.18%	LOW
LA4301	VS.	HA4551	12.48%	VS.	10.80%	LOW
LA4301	VS.	HA4601	12.48%	V8.	10.42%	LOW
LA4301	VS .	HA4651	12.48%	VS .	10.10%	LOW
LA4301	VS .	HA4701	12.48%	VS.	9.83%	LOW
LA4351	VS.	HA4501	12.09%	VS.	11.18%	LOW
LA4351	VS.	HA4551	12.09%	V8.	10.80%	LOW
LA4351	VS.	HA4601	12.09%	VS.	10.42%	LOW
LA4351	VS .	HA4651	12.09%	VS .	10.10%	LOW
LA4351	VS .	HA4701	12.09%	VS .	9.83%	LOW
LA4401	VS.	HA4501	11.70%	VS.	11.18%	LOW
LA4401	VS.	HA4551	11.70%	VS.	10.80%	LOW
LA4401	VS.	HA4601	11.70%	V8.	10.42%	LOW
LA4401	VS .	HA4651	11.70%	VS .	10.10%	LOW
LA4401	VS.	HA4701	11.70%	VS .	9.83%	LOW
LA4451	VS.	HA4501	11.32%	VS.	11.18%	LOW
LA4451	VS.	HA4551	11.32%	VS.	10.80%	LOW
LA4451	VS.	HA4601	11.32%	V8 .	10.42%	LOW
LA4451	VS.	HA4651	11.32%	VS .	10.10%	LOW
LA4451	V\$.	HA4701	11.32%	VS.	9.83%	LOW
LA4501	VS.	HA4501	10.94%	VS.	11.18%	_
LA4501	VS.	HA4551	10.94%	VS.	10.80%	LOW
LA4501						LOW
	VS.	HA4601	10.94%	VS.	10.42%	
LA4501	VS.	HA4651	10. 94%	VS .	10.10%	LOW
LA4501	VS.	HA4701	10.94%	VS .	9.83%	LOW
LA5251	VS.	HA5501	12.46%	VS.	10.79%	LOW
LA5251	VS.	HA5551	12.46%	VS.	10.42%	LOW
LA5251	VS.	HA5601	12.46%	VS.	10.13%	LOW
A5251	VS.	HA5651	12.46%	VS.	9. 86%	LOW
LA5251	VS.	HA5701	12.46%	VS.	9.60%	LOW
LA5301	VS.	HA5501	12.07%	VS.	10.79%	LOW
LA5301	VS.	HA5551	12.07%	VS.	10.42%	LOW
LA5301	VS.	HA5601	12.07%	VS.	10.13%	LOW
LA5301	VS.	HA5651	12.07%	VS .	9.86%	LOW
LA5301	VS.	HA5701	12.07%	VS.	9.60%	LOW
LA5351	VS.	HA5501	11.69%	V8.	10.79%	LOW
LA5351	VS.	HA5551	11.69%	VS.	10.42%	LOW
LA5351	VS.	HA5601	11.69%	VS .	10.13%	LOW
LA5351	VS.	HA5651	11.69%	VS.	9.86%	LOW
LA5351 -	VS.	HA5701	11.69%	VS .	9.60%	LOW
LA5401	VS.	HA5501	11.31%	VS.	10.79%	LOW
LA5401	VS.	HA5551	11.31%	VS.	10.42%	LOW
LA5401	VS.	HA5601	11.31%	VS .	10.13%	LOW
LA5401	VS.	HA5651	11.31%	VS.	9. 86%	LOW
LA5401	VS.	HA5701	11.31%	VS.	9.60%	LOW
LA5451	VS.	HA5501	10.93%	VS.	10.79%	LOW
LA5451			10.93%		10.42%	LOW
	VS.	HA5551		VS.		
LA5451	VS.	HA5601	10.93%	VS.	10.13%	LOW
LA5451	VS.	HA5651	10.93%	VS .	9.86%	LOW
LA5451	VS.	HA5701	10.93%	VS.	9.60%	LOW
LA5501	VS.	HA5501	10.57%	VS.	10.79%	-
LA5501	VS.	HA5551	10.57%	VS.	10.42%	LOW
LA5501	VS.	HA5601	10.57%	VS.	10.13%	LOW
LA5501	VS.	HA5651	10.57%	VS.	9.86%	LOW
LA5501	VS.	HA5701	10.57%	VS.	9.60%	LOW
LA6251	VS.	HA6501	12.05%	VS.	10.43%	LOW
LA6251	VS.	HA6551	12.05%	V\$.	10.16%	LOW
LA020 I	¥3.	1170001	12.0076	₹₽.	10.1076	LOW

LA6251	VS.	HA6601	12.05%	V8.	9.89%	LOW
LA6251	V8.	HA6651	12.05%	V8.	9.65%	LOW
LA6251	V\$.	HA6701	12.05%	VS.	9.43%	LOW
\6301	VS.	HA6501	11.67%	V8.	10.43%	LOW
_A6301	VS.	HA6551	11.67%	V8.	10.16%	LOW
LA6301	VS.	HA6601	11.67%	VS.	9.89%	LOW
LA6301	VS.	HA6651	11.67%	VS.	9.65%	LOW
LA6301	VS.	HA6701	11.67%	VS.	9.43%	LOW
LA6351	VS.	HA6501	11.29%	VS.	10,43%	LOW
LA6351	VS.	HA6551	11.29%	VS.	10.16%	LOW
LA6351	VS.	HA6601	11.29%	VS.	9.89%	LOW
LA6351	VS.	HA6651	11.29%	V8.	9.65%	LOW
LA6351	VS.	HA6701	11.29%	V8.	9.43%	LOW
LA6401	VS.	HA6501	10.91%	VS.	10.43%	LOW
LA6401	VS.	HA6551	10.91%	V8.	10.16%	LOW
LA6401	VS.	HA6601	10.91%	VS.	9.89%	LOW
LA6401	VS.	HA6651	10.91%	V8.	9.65%	LOW
LA6401	VS.	HA6701	10.91%	V\$.	9.43%	LOW
LA6451	V8.	HA6501	10.59%	VS.	10.43%	LOW
LA6451	VS.	HA6551	10.59%	V8.	10.16%	LOW
LA6451	VS.	HA6601	10.59%	V8.	9.89%	LOW
LA6451	VS.	HA6651	10.59%	VS.	9.65%	LOW
LA6451	VS.	HA6701	10.59%	VS.	9.43%	LOW
LA6501	VS.	HA6501	10.32%	VS.	10.43%	
LA6501	VS.	HA6551	10.32%	VS.	10.16%	LOW
LA6501	VS.	HA6601	10.32%	VS.	9.89%	LOW
LA6501	VS.	HA6651	10.32%	VS.	9.65%	LOW
LA6501	VS.	HA6701	10.32%	V8.	9.43%	LOW
LA2250	VS.	HA2500	13.61%	VS.	11.95%	LOW
LA2250	VS.	HA2550	13.61%	VS.	11.57%	LOW
LA2250	VS.	HA2600	13.61%	V8.	11.18%	LOW
LA2250	VS.	HA2650	13.61%	VS.	10.80%	LOW
A2250	VS.	HA2700	13.61%	VS.	10.42%	LOW
12300	VS.	HA2500	13.27%	VS.	11.95%	LOW
LA2300	VS.	HA2550	13.27%	VS.	11.57%	LOW
LA2300	VS.	HA2600	13.27%	VS.	11.18%	LOW
LA2300	VS.	HA2650	13.27%	VS.	10.80%	LOW
LA2300	VS.	HA2700	13.27%	VS.	10.42%	LOW
LA2350	VS.	HA2500	12.93%	VS.	11.95%	LOW
LA2350	VS.	HA2550	12.93%	VS.	11.57%	LOW
LA2350	VS.	HA2600	12.93%	VS.	11.18%	LOW
LA2350	VS.	HA2650	12.93%	VS.	10.80%	LOW
LA2350	VS.	HA2700	12.93%	VS.	10.42%	LOW
LA2400	VS.	HA2500	12.56%	VS.	11.95%	LOW
LA2400	VS.	HA2550	12.56%	VS.	11.57%	LOW
LA2400	VS.	HA2600	12.56%	VS .	11.18%	LOW
LA2400	VS.	HA2650	12.56%	VS.	10.80%	LOW
LA2400	VS.	HA2700	12.56%	VS.	10.42%	LOW
LA2450	VS.	HA2500	12.17%	VS.	11.95%	LOW
LA2450	VS.	HA2550	12.17%	VS.	11.57%	LOW
LA2450	VS.	HA2600	12.17%	VS .	11.18%	LOW
LA2450	VS.	HA2650	12.17%	VS.	10.80%	LOW
LA2450	VS.	HA2700	12.17%	VS.	10.42%	LOW
LA2500	V\$.	HA2500	11.78%	VS.	11.95%	-
LA2500	VS.	HA2550	11.78%	VS.	11.57%	LOW
LA2500	VS.	HA2600	11.78%	VS.	11.18%	LOW
LA2500	VS.	HA2650	11.78%	VS.	10.80%	LOW
LA2500	VS.	HA2700	11.78%	VS.	10.42%	LOW
LA3250	VS.	HA3500	13.28%	VS.	11.57%	LOW
LA3250	VS.	HA3550	13.28%	VS.	11.18%	LOW
LA3250	VS.	HA3600	13.28%	VS.	10.80%	LOW
LA3250	VS.	HA3650	13.28%	VS.	10.42%	LOW

LA3250	VS.	HA3700	13.28%	V\$.	10.07%	LOW
LA3300	VS.	HA3500	12.95%	V\$.	11.57%	LOW
A3300	VS.	HA3550	12.95%	VS.	11.18%	LOW
A3300	VS.	HA3600	12.95%	VS.	10.80%	LOW
LA3300	V\$.	HA3650	12.95%	VS.	10.42%	LOW
LA3300	VS.	HA3700	12.95%	VS.	10.07%	LOW
LA3350	VS.	HA3500	12.56%	VS.	11.57%	LOW
LA3350	VS.	HA3550	12.56%	VS.	11.18%	LOW
LA3350	VS.	HA3600	12.56%	VS.	10.80%	LOW
LA3350		HA3650	12.56%	VS.	10.42%	LOW
LA3350	VS. VS.	HA3700	12.56%	VS.	10.07%	LOW
LA3400		HA3500	12.17%	-	11.57%	LOW
LA3400	VS.	HA3550	12.17%	VS.	11.18%	
LA3400	VS.	HA3600	12.17%	VS. VS.	10.80%	LOW
LA3400	VS.	HA3650	12.17%		10.42%	LOW
LA3400	VS.	HA3700		V8.		
	VS.		12.17%	V8.	10.07%	LOW
LA3450	V8.	HA3500	11.78%	VS.	11.57%	LOW
LA3450	VS.	HA3550	11.78%	V8.	11.18%	LOW
LA3450	V8.	HA3600	11.78%	V8.	10.80%	LOW
LA3450	VS .	HA3650	11.78%	VS .	10.42%	LOW
LA3450	VS .	HA3700	11.78%	VS .	10.07%	LOW
LA3500	VS.	HA3500	11.39%	VS.	11.57%	
LA3500	VS .	HA3550	11.39%	V8 .	11.18%	LOW
LA3500	V\$.	HA3600	11.39%	VS.	10.80%	LOW
LA3500	V\$.	HA3650	11.39%	V8 .	10.42%	LOW
LA3500	VS.	HA3700	11.39%	VS .	10.07%	LOW
LA4250	VS.	HA4500	12.94%	VS.	11.18%	LOW
LA4250	VS.	HA4550	12.94%	VS .	10.80%	LOW
LA4250	VS.	HA4600	12.94%	VS .	10.42%	LOW
LA4250	VS.	HA4650	12.94%	VS.	10.10%	LOW
LA4250	VS.	HA4700	12.94%	VS.	9.83%	LOW
LA4300	VS.	HA4500	12.54%	V8.	11.18%	LOW
A4300	VS.	HA4550	12.54%	VS.	10.80%	LOW
_A4300	VS.	HA4600	12.54%	VS.	10.42%	LOW
LA4300	VS.	HA4650	12.54%	VS.	10.10%	LOW
LA4300	VS.	HA4700	12.54%	VS.	9.83%	LOW
LA4350	VS.	HA4500	12.16%	VS.	11.18%	LOW
LA4350	VS.	HA4550	12.16%	VS.	10.80%	LOW
LA4350	VS.	HA4600	12.16%	VS.	10.42%	LOW
LA4350	VS.	HA4650	12.16%	VS.	10.10%	LOW
LA4350	VS.	HA4700	12.16%	VS.	9.83%	LOW
LA4400	VS.	HA4500	11.77%	VS.	11.18%	LOW
LA4400	VS.	HA4550	11.77%	VS.	10.80%	LOW
LA4400	VS.	HA4600	11.77%	VS.	10.42%	LOW
LA4400	VS.	HA4650	11.77%	VS.	10.10%	LOW
LA4400	V\$. V\$.	HA4700	11.77%	VS.	9.83%	LOW
LA4450	VS.	HA4500	11.39%	VS.	11.18%	LOW
LA4450		HA4550	11.39%		10.80%	LOW
LA4450	VS.	HA4600		VS.		
LA4450	VS.		11.39%	VS.	10.42%	LOW
LA4450	VS.	HA4650	11.39%	VS.	10.10%	LOW
	VS.	HA4700	11.39%	VS.	9.83% 11.18%	LOW
LA4500	VS.	HA4500	11.00%	VS.		-
LA4500	VS.	HA4550	11.00%	VS.	10.80%	LOW
LA4500	VS.	HA4600	11.00%	V\$.	10.42%	LOW
LA4500	VS.	HA4650	11.00%	VS.	10.10%	LOW
LA4500	VS.	HA4700	11.00%	V\$.	9.83%	LOW
LA5250	VS.	HA5500	12.53%	V\$.	10.79%	LOW
LA5250	VS.	HA5550	12.53%	VS.	10.42%	LOW
LA5250	V\$.	HA5600	12.53%	VS.	10.13%	LOW
LA5250	V\$.	HA5650	12.53%	VS.	9.86%	LOW
LA5250	VS.	HA5700	12.53%	VS .	9.60%	LOW
LA5300	VS.	HA5500	12.14%	V\$.	10.79%	LOW

LA5300	VS.	HA5550	12.14%	VS .	10.42%	LOW					-
LA5300	VS.	HA5600	12.14%	V8.	10.13%	LOW	XGAPS				
' A5300	VS.	HA5650	12.14%	VS.	9.86%	LOW	RANGE 0				
\5300	VS.	HA5700	12.14%	V\$.	9.60%	LOW	LOWS	HIGHS			
_LA5350	VS.	HA5500	11.76%	VS.	10.79%	LOW	0	0	10	10	
LA5350	VS.	HA5550	11.76%	V8.	10.42%	LOW	•	•	•••		
LA5350	VS.	HA5600	11.76%	VS.	10.13%	LOW	RANGE - 0.5	5-10			
LA5350	VS.	HA5650	11.76%	VS.	9.86%	LOW	LOWS	HIGHS	_		
LA5350	VS.	HA5700	11.76%	VS.	9.60%	LOW	50	0	0	50	
LA5400	VS.	HA5500	11.37%	VS.	10.79%	LOW	100%	0%	Ū		
LA5400	VS.	HA5550	11.37%	VS.	10.42%	LOW	RANGE - 1.				
LA5400	VS.	HA5600	11.37%	VS.	10.13%	LOW	LOWS	HIGHS			
LA5400	VS.		11.37%	VS.	9.86%	LOW	90	0	0	90	
LA5400	VS.	HA5700	11.37%	V8.	9.60%	LOW	100%	0%	•	00	
LA5450	VS.	HA5500	10.99%	VS.	10.79%	LOW	RANGE - 2.5				
LA5450	VS.	HA5550	10.99%	VS.	10.42%	LOW	LOWS	HIGHS			
LA5450	VS.	HA5600	10.99%	VS.	10.13%	LOW	90	0	0	90	
LA5450	VS.	HA5650	10.99%	VS.	9.86%	LOW	100%	0%	·	30	
LA5450	VS.	HA5700	10.99%	VS.	9.60%	LOW	RANGE - 3.5				
LA5500	VS.	HA5500	10.62%	VS.	10.79%		LOWS	HIGHS	_		
LA5500	VS.	HA5550	10.62%	VS.	10.42%	LOW	.60	0	0	60	300
LA5500	VS.	HA5600	10.62%	VS.	10.13%	LOW	100%	0%		00	300
LA5500	VS.	HA5650	10.62%	VS.	9.86%	LOW	10076	U 76			
LA5500	VS.	HA5700	10.62%	VS.	9.60%	LOW	2% REINITU	N IZATION			
LA6250	VS.	HA6500	12.12%	VS.	10.43%	LOW	LOWS	HIGHS			
LA6250	VS. VS.	HA6550	12.12%	VS.	10.16%	LOW	58	0	_ 2	60	
LA6250	VS.	HA6600	12.12%	VS.	9.89%	LOW	100%	0%	2	80	
LA6250	VS. VS.		12.12%	VS. VS.	9.64%	LOW	3% REINITI				
LA6250	VS.	HA6700	12.12%		9.38%	LOW	LOWS	HIGHS			
LA6300	VS.	HA6500	11.74%	VS. VS.	10.43%	LOW	58	0	_ 2	60	
LA6300		HA6550	11.74%	VS. VS.	10.43%	LOW	100%	0%	2	60	
LA6300	VS.	HA6600	11.74%			LOW	4% REINITIA				
46300	VS.			V8.	9.89%	LOW	LOWS				
	VS.	HA6650	11.74%	VS.	9.64%	LOW		HIGHS	_ ,	60	
A630 0 ✓ LA635 0	VS.	HA6700	11.74%	VS.	9.38%	LOW	58 100%	0	2	60	
	VS.	HA6500	11.35%	VS.	10.43%		5% REINITU	0%			
LA6350	VS.	HA6550	11.35%	VS.	10.16%	LOW					•
LA6350	VS.	HA6600	11.35%	VS.	9.89%	LOW	LOWS	HIGHS		60	
LA6350	VS.	HA6650	11.35%	VS.	9.64%	LOW	58	0	2	60	
LA6350	VS.	HA6700	11.35%	VS.	9.38%	LOW	100%	0%			
LA6400	VS.	HA6500	10.98%	V8.	10.43%	LOW	6% REINITIA				
LA6400	VS.	HA6550	10.98%	VS.	10.16%	LOW	LOWS	HIGHS		00	200
LA6400	VS.	HA6600	10.98%	VS.	9.89%	LOW	58	0	2	60	300
LA6400		HA6650	10.98%	VS.	9.64%	LOW	100%	0% -			
LA6400	VS.		10.98%	VS.	9.38%	LOW	WITH ADDB				
LA6450	V\$.		10.62%	V\$.	10.43%	LOW	LOWS	HIGHS		450	
LA6450	VS.		10.62%	VS.	10.16%	LOW	145	0	5	150	
LA6450		HA6600	10.62%	VS.	9.89%	LOW	100%	0%			
LA6450	VS.		10.62%	VS.	9.64%	LOW	WITHOUT A				
LA6450		HA6700	10.62%	VS.	9.38%	LOW	LOWS	HIGHS		4==	
LA6500	VS.		10.35%	VS.	10.43%		145	0	5	150	300
LA6500		HA6550	10.35%	VS.	10.16%	LOW	100%	0% -			
LA6500	VS.		10.35%	VS.	9.89%	LOW	TOTAL	TOTAL	TOTAL		
LA6500	VS.		10.35%	V\$.	9.64%	LOW	LOWS	HIGHS			
LA6500	VS.	HA6700	10.35%	VS.	9.38%	LOW	290	Ó	10	300	

LB2251	VS .	HB2501	13.56%	VS.	11.95%	LOW
LB2251	V8.	HB2551	13.56%	V\$.	11.57%	LOW
LB2251	YS.	HB2601	13.56%	VS .	11.18%	LOW
.B2251	VS.	HB2651	13.56%	VS .	10.80%	LOW
LB2251	VS.	HB2701	13.56%	VS.	10.42%	LOW
LB2301	VS.	HB2501	13.22%	VS.	11.95%	LOW
LB2301	V8.	HB2551	13.22%	VS.	11.57%	LOW
LB2301	VS.	HB2601	13.22%	VS.	11.18%	LOW
LB2301	VS.	HB2651	13.22%	VS.	10.80%	LOW
LB2301	VS.	HB2701	13.22%	VS.	10.42%	LOW
LB2351	VS.	HB2501	12.89%	VS.	11.95%	LOW
LB2351	VS.	HB2551	12.89%	VS.	11.57%	LOW
LB2351	VS. VS.	HB2601	12.89%	VS.	11.18%	LOW
LB2351	VS.	HB2651	12.89%	VS. VS.	10.80%	LOW
LB2351		HB2701	12.89%		10.42%	LOW
LB2301	V\$.	HB2501	12.49%	VS.	11.95%	LOW
	V8.			V8.		
LB2401	V8.	HB2551	12.49%	V8.	11.57%	LOW
LB2401	V8.	HB2601	12.49%	V\$.	11.18%	LOW
LB2401	VS .	HB2651	12.49%	V\$.	10.80%	LOW
LB2401	VS .	HB2701	12.49%	VS .	10.42%	LOW
LB2451	VS .	HB2501	12.10%	V8.	11.95%	LOW
LB2451	V\$.	HB2551	12.10%	VS .	11.57% ~	LOW
LB2451	VS .	HB2601	12.10%	VS.	11.18%	LOW
LB2451	VS.	HB2651	12.10%	V8 .	10.80%	LOW
LB2451	VS .	HB2701	12.10%	VS .	10.42%	LOW
LB2501	VS.	HB2501	11.71%	VS.	11.95%	_
LB2501	VS.	HB2551	11.71%	VS.	11.57%	LOW
LB2501	VS.	HB2601	11.71%	VS .	11.18%	LOW
LB2501	VS.	HB2651	11.71%	V8.	10.80%	LOW
LB2501	VS.	HB2701	11.71%	VS.	10.42%	LOW
LB3251	VS.	HB3501	13.23%	VS.	11.57%	LOW
LB3251	VS.	HB3551	13.23%	VS.	11.18%	LOW
'.B3251	VS.	HB3601	13.23%	VS.	10.80%	LOW
.B3251	VS.	HB3651	13.23%	VS.	10.42%	LOW
LB3251	VS.	HB3701	13.23%	VS.	10.05%	LOW
LB3301	VS.	HB3501	12.88%	VS.	11.57%	LOW
LB3301	VS.	HB3551	12.88%	VS.	11.18%	LOW
LB3301	VS.	HB3601	12.88%	VS.	10.80%	LOW
LB3301	VS.	HB3651	12.88%	VS.	10.42%	LOW
LB3301	VS.	HB3701	12.88%	VS.	10.05%	LOW
LB3351		HB3501	12.49%		11.57%	LOW
LB3351	VS.	HB3551	12.49%	V\$.	11.18%	LOW
	VS.		12.49%	VS.		LOW
LB3351 LB3351	VS.	HB3601		V\$.	10.80%	
	VS.	HB3651	12.49%	V\$.	10.42%	LOW
LB3351	VS.	HB3701	12.49%	VS.	10.05%	LOW
LB3401	VS.	HB3501	12.10%	V\$.	11.57%	LOW
LB3401	VS.	HB3551	12.10%	VS.	11.18%	LOW
LB3401	VS.	HB3601	12.10%	VS.	10.80%	LOW
LB3401	VS.	HB3651	12.10%	V\$.	10.42%	LOW
LB3401	VS.	HB3701	12.10%	V\$.	10.05%	LOW
LB3451	VS.	HB3501	11.71%	VS.	11.57%	LOW
LB3451	VS.	HB3551	11.71%	VS.	11.18%	LOW
LB3451	VS.	HB3601	11.71%	VS .	10.80%	LOW
LB3451	VS.	HB3651	11.71%	VS .	10.42%	LOW
LB3451	VS.	HB3701	11.71%	VS .	10.05%	LOW
LB3501	VS.	HB3501	11.32%	V\$.	11.57%	
LB3501	VS.	HB3551	11.32%	VS.	11.18%	LOW
LB3501	VS.	HB3601	11.32%	VS.	10.80%	LOW
LB3501	VS.	HB3651	11.32%	VS.	10.42%	LOW
LB3501	VS.	HB3701	11.32%	VS.	10.05%	LOW
LB4251	VS.	HB4501	12.86%	VS.	11.18%	LOW
LB4251	VS.	HB4551	12.86%	VS.	10.80%	LOW
'	79.	5.7561	12.00/0			

					•	
LB4251	VS.	HB4601	12.86%	VS.	10.42%	LOW
LB4251	VS.	HB4651	12.86%	VS.	10.05%	LOW
1.B4251	V8.	HB4701	12.86%	VS.	9.68%	LOW
B4301	VS.	HB4501	12.47%	VS.	11.18%	LOW
LB4301	VS .	HB4551	12.47%	VS .	10.80%	LOW
LB4301	V\$.	HB4601	12.47%	VS .	10.42%	LOW
LB4301	VS.	HB4651	12.47%	V\$.	10.05%	LOW
LB4301	VS .	HB4701	12.47%	VS .	9.68%	LOW
LB4351	V8.	HB4501	12.08%	VS.	11.18%	LOW
LB4351	V8.	HB4551	12.08%	VS.	10.80%	LOW
LB4351	VS.	HB4601	12.08%	VS.	10.42%	LOW
LB4351	V\$.	HB4651	12.08%	VS.	10.05%	LOW
LB4351	VS.	HB4701	12.08%	V\$.	9.68%	LOW
LB4401	VS.	HB4501	11.70%	VS .	11.18%	LOW
LB4401	VS .	HB4551	11.70%	V8 .	10. 80%	LOW
LB4401	V\$.	HB4601	11.70%	V\$.	10.42%	LOW
LB4401	VS.	HB4651	11.70%	VS.	10.05%	LOW
LB4401	VS.	HB4701	11.70%	V8.	9.68%	LOW
LB4451	VS.	HB4501	11.32%	VS.	11.18%	LOW
			11.32%			
LB4451	VS.	HB4551		V\$.	10.80%	LOW
LB4451	V\$.	HB4601	11.32%	VS.	10.42%	LOW
LB4451	VS .	HB4651	11.32%	VS.	10.05%	LOW
LB4451	VS.	HB4701	11.32%	VS.	9. 68%	LOW
LB4501	VS.	HB4501	10.94%	VS.	11.18%	_
LB4501	VS.	HB4551	10.94%	VS.	10.80%	LOW
LB4501	VS.	HB4601	10.94%	VS.	10.42%	LOW
LB4501		HB4651	10.94%		10.05%	LOW
	VS.			VS.		
LB4501	VS.	HB4701	10.94%	VS .	9.68%	LOW
LB 5 251	VS.	HB5501	12.46%	VS .	10.79%	LOW
LB5251	VS.	HB5551	12.46%	YS.	10.42%	LOW
LB5251	VS.	HB5601	12.46%	VS.	10.04%	LOW
LB5251	VS.	HB5651	12.46%	VS.	9.67%	LOW
B5251	VS.	HB5701	12.46%	VS.	9.30%	LOW
_B5301		HB5501	12.07%	VS.	10.79%	LOW
	VS.					
LB5301	VS.	HB5551	12.07%	VS.	10.42%	LOW
LB5301	VS.	HB5601	12.07%	VS.	10.04%	LOW
LB5301	VS.	HB5651	12.07%	VS.	9.67%	LOW
LB5301	VS.	HB5701	12.07%	VS .	9.30%	LOW
LB5351	VS.	HB5501	11.68%	VS.	10.79%	LOW
LB5351	VS.	HB5551	11.68%	V\$.	10.42%	LOW
LB5351	VS.	HB5601	11.68%	VS.	10.04%	LOW
LB5351		HB5651	11.68%	VS.	9.67%	LOW
	VS.					
LB5351	VS.	HB5701	11.68%	VS.	9.30%	LOW
LB5401	VS.	HB5501	11.30%	VS.	10.79%	LOW
LB5401	VS.	HB5551	11.30%	VS.	10.42%	LOW
LB5401	VS.	HB5601	11.30%	VS.	10.04%	LOW
LB5401	VS.	HB5651	11.30%	VS.	9.67%	LOW
LB5401	VS.	HB5701	11.30%	VS.	9.30%	LOW
LB5451	VS.	HB5501	10.92%	VS.	10.79%	LOW
LB5451	VS.	HB5551	10.92%	VS.	10.42%	LOW
LB5451	VS.	HB5601	10.92%	VS.	10.04%	LOW
LB5451	VS.	HB5651	10.92%	VS.	9.67%	LOW
LB5451	VS.	HB5701	10.92%	VS .	9.30%	LOW
LB5501	VS.	HB5501	· 10. 56%	VS .	10.79%	_
LB5501	VS.	HB5551	10.56%	VS.	10.42%	LOW
LB5501	VS.	HB5601	10.56%	VS.	10.04%	LOW
LB5501	VS.	HB5651	10.56%	VS.	9.67%	LOW
LB5501	VS.	HB5701	10.56%	VS.	9.30%	LOW
LB6251	VS.	HB6501	12.05%	VS.	10.40%	LOW
LB6251	VS.	HB6551	12.05%	VS.	10.03%	LOW
LB6251	VS.	HB6601	12.05%	V\$.	9.66%	LOW
LB6251	V\$.	HB6651	12.05%	VS.	9.30%	LOW

LB6251	VS.	HB6701	12.05%	VS.	8.93%	LOW
LB6301	VS.	HB6501	11.66%	V\$.	10.40%	LOW
1.B6301	VS.	HB6551	11.66%	VS.	10.03%	LOW
.B6301	VS.	HB6601	11.66%	VS.	9.66%	LOW
LB6301	VS.	HB6651	11.66%	V8.	9.30%	LOW
LB6301	VS.	HB6701	11.66%	V8.	8.93%	LOW
LB6351	V\$.	HB6501	11.28%	V8 .	10.40%	LOW
LB6351	VS .	HB6551	11.28%	VS .	10.03%	LOW
LB6351	VS .	HB6601	11.28%	VS .	9.66%	LOW
LB6351	V\$.	HB6651	11.28%	VS.	9.30%	LOW
LB6351	V\$.	HB6701	11.28%	V8.	8.93%	LOW
LB6401	VS.	HB6501	10.91%	VS .	10.40%	LOW
LB6401	VS.	HB6551	10.91%	VS .	10.03%	LOW
LB6401	VS.	HB6601	10.91%	VS.	9.66%	LOW
LB6401	V\$.	HB6651	10.91%	VS.	9.30%	LOW
LB6401	V8.	HB6701	10.91%	VS.	8.93%	LOW
LB6451	V\$.	HB6501	10.59%	VS.	10.40%	LOW
LB6451	V8.	HB6551	10.59%	VS.	10.03%	LOW
LB6451	VS.	HB6601	10.59%	VS.	9.66%	LOW
LB6451		HB6651	10.59%			LOW
	V\$.			VS.	9.30%	
LB6451	VS.	HB6701	10.59%	VS.	8.93%	LOW
LB6501	V\$.	HB6501	10.32%	VS .	10.40%	
LB6501	VS.	HB6551	10.32%	VS .	10.03%	LOW
LB6501	VS.	HB6601	10.32%	VS .	9.66%	LOW
LB6501	VS.	HB6651	10.32%	VS .	9.30%	LOW
LB6501	VS.	HB6701	10.32%	VS.	8.93%	LOW
LB2250	VS.	HB2500	13.61%	VS.	11.95%	LOW
LB2250	VS.	HB2550	13.61%	VS .	11.57%	LOW
LB2250	VS.	HB2600	13.61%	VS.	11.18%	LOW
LB2250	VS.	HB2650	13.61%	VS.	10.80%	LOW
LB2250	VS.	HB2700	13.61%	VS.	10.42%	LOW
LB2300	VS.	HB2500	13.27%	V\$.	11.95%	LOW
B2300	VS.	HB2550	13.27%	VS.	11.57%	LOW
						LOW
_B2300	V\$.	HB2600	13.27%	V\$.	11.18%	
LB2300	VS.	HB2650	13.27%	VS.	10.80%	LOW
LB2300	VS.	HB2700	13.27%	V \$.	10.42%	LOW
LB2350	VS.	HB2500	12.93%	VS.	11.95%	LOW
LB2350	VS.	HB2550	12.93%	VS .	11.57%	LOW
LB2350	VS.	HB2600	12.93%	VS.	11.18%	LOW
LB2350	VS.	HB2650	12.93%	VS.	10.80%	LOW
LB2350	VS.	HB2700	12.93%	VS.	10.42%	LOW
LB2400	VS.	HB2500	12.56%	VS.	11.95%	LOW
LB2400	VS.	HB2550	12.56%	VS.	11.57%	LOW
LB2400	VS.	HB2600	12.56%	VS.	11.18%	LOW
LB2400	· VS.	HB2650	12.56%	VS.	10.80%	LOW
LB2400	VS.	HB2700	12.56%	VS.	10.42%	LOW
LB2450	VS.	HB2500	12.17%	VS.	11.95%	LOW
LB2450	VS.	HB2550	12.17%	VS.	11.57%	LOW
LB2450	VS.	HB2600	12.17%	VS.	11.18%	LOW
LB2450	VS.	HB2650	12.17%	VS.	10.80%	LOW
LB2450	VS.	HB2700	12.17%	VS.	10.42%	LOW
LB2500	VS.	HB2500	11.78%	VS.	11.95%	
LB2500	VS.	HB2550	11.78%	VS.	11.57%	LOW
LB2500	VS.	HB2600	11.78%	V\$.	11.18%	LOW
LB2500	VS.	HB2650	11.78%	VS .	10.80%	LOW
LB2500	VS.	HB2700	11.78%	VS.	10.42%	LOW
LB3250	VS.	HB3500	13.28%	VS.	11.57%	LOW
LB3250	VS.	HB3550	13.28%	VS .	11.18%	LOW
LB3250	VS.	HB3600	13.28%	VS.	10.80%	LOW
LB3250	VS.	HB3650	13.28%	VS.	10.42%	LOW
LB3250	VS.	HB3700	13.28%	VS.	10.05%	LOW
LB3230	VS. VS.	HB3500	12.95%	VS.	11.57%	LOW
CDJJUU	49.	1103300	14.5070	¥3.	11.0776	LUW

LB3300	VS .	HB3550	12.95%	V\$.	11.18%	LOW
LB3300	VS.	HB3600	12.95%	V8.	10.80%	LOW
93300	V\$.	HB3650	12.95%	V\$.	10.42%	LOW
J3300	VS.	HB3700	12.95%	V\$.	10.05%	LOW
_ LB3350	VS .	HB3500	12.56%	V\$.	11.57%	LOW
LB3350	V\$.	HB3550	12.56%	V\$.	11.18%	LOW
LB3350	VS.	HB3600	12.56%	V\$.	10.80%	LOW
LB3350	VS.	HB3650	12.56%	V8.	10.42%	LOW
LB3350	VS.	HB3700	12.56%	V8.	10.05%	LOW
LB3400	VS.	HB3500	12.17%	V8 .	11.57%	LOW
LB3400	VS.	HB3550	12.17%	V8 .	11.18%	LOW
LB3400	V8.	HB3600	12.17%	VS .	10.80%	LOW
LB3400	V\$.	HB3650	12.17%	VS.	10.42%	LOW
LB3400	VS.	HB3700	12.17%	V8.	10.05%	LOW
LB3450	V8.	HB3500	11.78%	V8.	11.57%	LOW
LB3450	VS .	HB3550	11.78%	V8 .	11.18%	LOW
LB3450	VS .	HB3600	11.78%	VS .	10.80%	LOW
LB3450	VS.	HB3650	11.78%	VS .	10.42%	LOW
LB3450	VS.	HB3700	11.78%	V8.	10.05%	LOW
LB3500	V8.	HB3500	11.39%	V8.	11.57%	
LB3500	VS.	HB3550	11.39%	VS .	11.18%	LOW
LB3500	VS .	HB3600	11.39%	VS .	10.80%	LOW
LB3500	VS.	HB3650	11.39%	VS.	10.42%	LOW
LB3500	VS.	HB3700	11.39%	V8.	10.05%	LOW
LB4250	VS.	HB4500	12.94%	VS.	11.18%	LOW
LB4250		HB4550	12.94%		10.80%	LOW
	VS.			V8 .		
LB4250	VS.	HB4600	12.94%	VS.	10.42%	LOW
LB4250	VS.	HB4650	12.94%	V8 .	10. 05%	LOW
LB4250	VS.	HB4700	12.94%	VS.	9.68%	LOW
LB4300	VS.	HB4500	12.54%	VS.	11.18%	LOW
LB4300	VS.	HB4550	12.54%	VS.	10.80%	LOW
LB4300	VS.	HB4600	12.54%	VS.	10.42%	LOW
94300	VS.	HB4650	12.54%	VS.	10.05%	LOW
_B4300	VS.	HB4700	12.54%	VS.	9.68%	LOW
LB4350	VS.	HB4500	12.16%	VS.	11.18%	LOW
LB4350	VS.	HB4550	12.16%	VS.	10.80%	LOW
LB4350		HB4600	12.16%		10.42%	LOW
	VS.			VS .		
LB4350	VS.	HB4650	12.16%	VS.	10.05%	LOW
LB4350	VS.	HB4700	12.16%	VS.	9.68%	LOW
LB4400	VS.	HB4500	11.77%	VS.	11.18%	LOW
LB4400	VS.	HB4550	11.77%	VS.	10.80%	LOW
LB4400	VS.	HB4600	11.77%	VS.	10.42%	LOW
LB4400	VS	HB4650			10.05%	LOW
	•••		11.77%	VS.		
LB4400	VS.	HB4700	11.77%	VS.	9.68%	LOW
LB4450	VS.	HB4500	11.39%	VS.	11.18%	LOW
LB4450	VS.	HB4550	11.39%	V\$.	10.80%	LOW
L B445 0	VS.	HB4600	11.39%	VS.	10.42%	LOW
LB4450	VS.	HB4650	11.39%	VS.	10.05%	LOW
						LOW
LB4450	VS.	HB4700	11.39%	VS.	9.68%	LOW
LB4500	VS.	HB4500	11.00%	VS.	11.18%	-
LB4500	VS.	HB4550	11.00%	VS.	10.80%	LOW
LB4500	VS.	HB4600	11.00%	VS.	10.42%	LOW
LB4500	VS.	HB4650	11.00%	VS.	10.05%	LOW
LB4500	VS.	HB4700	11.00%	VS.	9.68%	LOW
LB5250						
	VS.	HB5500	12.53%	VS.	10.79%	LOW
LB5250	VS.	HB5550	12.53%	VS .	10.42%	LOW
L B525 0	VS.	HB5600	12.53%	VS .	10. 04%	LOW
LB5250	V\$.	HB5650	12.53%	VS.	9.67%	LOW
LB5250	VS.	HB5700	12.53%	VS.	9.30%	LOW
LB5300	VS.	HB5500	12.14%	VS.	10.79%	LOW
LB5300	VS.	HB5550	12.14%	VS.	10.42%	LOW
'.B5300	VS.	HB5600	12.14%	VS.	10.04%	LOW

XGAPS

L	35300	VS.	HB5650	12.14%	VS .	9.67%	LOW	RANGE 0				
u	35300	VS.	HB5700	12.14%	VS .	9.30%	LOW	LOWS	HIGHS			
1.	35350	V8.	HB5500	11.76%	VS .	10.79%	LOW	0	0	10	10	
:	35350	VS .	HB5550	11.76%	V8.	10.42%	LOW					
. LI	35350	VS .	HB5600	11.76%	VS.	10.04%	LOW	RANGE - 0.5	5 - 1.0			
	35350	VS.	HB5650	11.76%	VS.	9.67%	LOW	LOWS	HIGHS	_		
	35350	VS.	HB5700	11.76%	VS.	9.30%	LOW	50	0	0	50	
	35400	VS.	HB5500	11.37%	VS.	10.79%	LOW	100%	0%	•		
	35400	VS.	HB5550	11.37%	VS.	10.42%	LOW	RANGE - 1.5				
	35400	VS.	HB5600	11.37%	VS.	10.04%	LOW	LOWS	HIGHS			
	35400	VS.	HB5650	11.37%	VS.	9.67%	LOW	90	0	0	90	
	35400	VS.	HB5700	11.37%	VS.	9.30%	LOW	100%	0%	•	•	
	35450	VS.		10.99%	VS.	10.79%	LOW	RANGE - 2.5				
	35450	VS.	HB5550	10.99%	VS.	10.42%	LOW	LOWS	HIGHS			
	35450	V8.	HB5600	10.99%	VS.	10.04%	LOW	90	0	0	90 -	
	35450	VS.	HB5650	10.99%	V8.	9.67%	LOW	100%	0%	•		
	35450	VS.	HB5700	10.99%	VS.	9.30%	LOW	RANGE - 3.5			•	
	35500	VS.	HB5500	10.62%	VS.	10.79%	_	LOWS	HIGHS			
	35500	VS.	HB5550	10.62%	V8.	10.42%	LOW	60	0	0	60	300
	35500	VS.	HB5600	10.62%	VS.	10.04%	LOW	100%	0%	•		000
	35500	VS.	HB5650	10.62%	VS.	9.67%	LOW				· · · · · · · · · · · · · · · · · · ·	
	35500	VS.	HB5700	10.62%	VS.	9.30%	LOW	2% REINITIA	N IZATION			
	3 625 0	VS.	HB6500	12.12%	VS.	10.40%	LOW	LOWS	HIGHS			
	3 6 250	VS.	HB6550	12.12%	VS.	10.03%	LOW	58	0	_ 2	60	
	36250 36250	VS.	HB6600	12.12%	VS.	9.66%	LOW	100%	0%	_	00	
	3 62 50	VS.	HB6650	12.12%	VS.	9.30%	LOW	3% REINITIA				
	3 62 50	VS.	HB6700	12.12%	VS.	8.93%	LOW	LOWS	HIGHS	_		
	3 63 00	VS.	HB6500	11.74%	VS.	10.40%	LOW	58	0	_ 2	60	
	3 630 0	VS.	HB6550	11.74%	VS.	10.03%	LOW	100%	0%	4	00	
	36300	VS.	HB6600	11.74%	VS.	9.66%	LOW	4% REINITIA				
	36300	VS.	HB6650	11.74%	VS.	9.30%	LOW	LOWS	HIGHS			
	36300	VS.	HB6700	11.74%	VS.	8.93%	LOW	58	0	_ 2	60	
	3 6 350	VS.	HB6500	11.35%		10.40%	LOW	100%	0%	2	00	
	3 635 0		HB6550	11.35%	VS.	10.03%	LOW	5% REINITIA				
	3 635 0	VS.	HB6600	11.35%	VS. VS.	9.66%	LOW	LOWS	HIGHS			
	3 635 0	VS.	HB6650	11.35%		9.30%	LOW	58	0	_ 2	60	
		VS.		11.35%	VS.	8.93%		100%	0%	2	80	
	36350 36400	VS.	HB6700 HB6500	10.98%	V\$.		LOW	6% REINITIA				
		VS.			VS.	10.40%						
	36400 36400	VS.	HB6550	10.98%	VS.	10.03%	LOW	LOWS	HIGHS		60	300
		VS.	HB6600	10.98%	VS.	9.66%	LOW	58 4009	0 0% -	2	60	300
	36400 36400	VS.	HB6650 HB6700	10.98% 10.98%	V\$.	9.30%	LOW	100% WITH ADDB				
		VS.			VS.	8.93%						
	36450		HB6500		VS.	10.40%	LOW	LOWS	HIGHS		450	
	36450		HB6550	10.62%	VS.	10.03%	LOW	145	0	5	150	
	36450		HB6600	10.62%	V\$.	9.66%	LOW	100%	0%			
	36450		HB6650	10.62%	VS.	9.30%	LOW	WITHOUT A				
	36450		HB6700	10.62%	VS.	8.93%	LOW	LOWS	HIGHS		420	
	36500		HB6500	10.35%	VS.	10.40%		145	0	5	150	300
	36500		HB6550	10.35%	VS.	10.03%	LOW	100%	0%	TOTAL		
	36500		HB6600	10.35%	VS.	9.66%	LOW	TOTAL	TOTAL	TOTAL		
	36500		HB6650	10.35%	VS.	9.30%	LOW	LOWS	HIGHS		000	
LE	36500	VS.	HB6700	10.35%	VS.	8.93%	LOW	290	0	10	300	